# **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



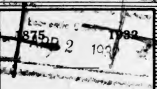


# MOUNT ARBOR Nurseries

E.S. Welch President

SHENANDOAH IOWA





# Bulletin No. 2

March 26 1932

A Large Assortment
Quality Stock
At Low Prices

Depend On Us For RUSH ORDERS

Phones 384 - 385

We Will Appreciate Your List of Wants.

One of America's Foremost Nurseries.

HEIGHT AND CALIPER—Height given of fruit trees is approximate and represents average height of most varieties. Slow growing kinds will fall short of height specified as it is intended that THE CALIPER SHALL GOVERN.

#### **APPLES**

				Per 10	Per 100	Per 1000
First-class,	11-16 to 1 inch, 5 feet and up			\$2 50	\$20 00	\$160 00
4.6	9-16 to 11-16, 4 feet and up			1 80	15 00	125 00
4.4	7-16 to 9-16, 3½ feet and up			1 50	12 00	100 00
4.6	5-16 to 7-16, 3 feet and up			1 20	10 00	80 00
"	$\frac{7}{8}$ inch, $5\frac{1}{2}$ to 7 feet			3 00	25 00	220 00
		11-16	9-16	7-16	5-16	7-8
Ames		70	28	5		
			60	228	237	
	eet		20	40	95	
		120			12	42
		990	60	150	236	
		1100	870	280	40	21
		488	267	140		
		280	43	28	103	
		6370	5100	310		174
		2650	1320	200	60	143
		120	52	40		
	vest	1710	950	602	200	160
•	vest	350	260			280
		530	620	300	110	
			440	80		70
		1610				
	ssett	260	50	110	95	• • • •
Golden Sw	reet	50	62	12	8	• • • •
	nesap	80	450	• • • •	100	• • • •
		197		• • • •	• • • •	••••
	lden	1350	1400	• • • •		• • • •
	~	560	584	214	59	• • • •
-	Greening	197	83	55	48	
*Hyslop		1440	910	450	197	88
_		• • • •	350	280	85	• • • •
		200	• • • •	20		• • • •
*Jonathan .		<b>565</b> 0	5500	950	350	137
King Davi	id	152	100	19	12	
*Liveland		1610	612	317	64	35
Longfield		263	112	29	15	
Lowell		90	12	8		
*McIntosh		310	2250	1512	734	60
Magnate.		55	10	6		
Maiden Bl	ush	392	575	370	80	18
Malinda		1140	862	380	506	
	ck Twig	670	745	186	40	56
Missouri I	Pippin	50	30	20		
	Spy	330	210		=	5
	ening	1500	1720	260	210	95
	reening	125	70			
		70	20		• • • •	
	eet	188	15		• • • •	5
				70.16		

			i		THE CHARLES	-
	APPLES-	-Con	tinued	Rad APR	2 193	2 -4
		11-16	9-16	7-16	5-16	7-8
Red Astrachan		2350	1145	一年にはないようなのかからしま!	146	150
*Red Duchess		155	790	438	264	والأسادة والمرابطي
Red Gravenstein		335	60	47	25	
*Red June		2850	1840	380		40
*Red Northern Spy		465	175	14	40	95
Red Rome Beauty		1750	400	309	227	
Red Siberian		725	600	375	200	31
R. I. Greening		1610	170		20	
Romanstem		1235	895	70		
Rome Beauty		320	30	10	50	
Salome		1210	495	206	189	10
*Sharon		268	50	28		
*Smokehouse		110	15	22	15	
Spitzenburg		755	365	17	6	
Stayman Winesap		420	200	190	40	
Sweet Bough		230	85	10		25
Sweet Russett		200	100	69	33	
Tetofski		555	408	175	136	
*Tolman Sweet		1800	660	300	20	304
Transcendent		950	510	153	90	93
Turley		750	210	55	10	
Virginia Crab		329	692	476	80	
Wagener		785	213	25	84	
*Wealthy		1650	1250	180		150
Westfield (Seek-no-further)		468	153	60	25	
*Whitney		5250	4350	3400	1200	565
*Willow Twig		890	300	123	77	42
Windsor Chief		160	92	60	75	
Winesap		2400	840	160	100	
Winter Paradise Sweet			120	12	23	
*Wolf River		325	140	66	28	
Yellow Bellflower		330	135	46	24	
Yellow Siberian		95	107	110	120	
*Yellow Transparent		5450	4640	1710	200	550
York Imperial		3250	340	65	565	
* Varieties starred * can		hed in	budded	trees.		
APPL	E-DOU	BLE V	VORKE	)		
The 37 - 11 10 4 . 1 1 2 7 6						Per 100
Two Year, 11-16 to 1 inch. 5 feet	and iin				\$3.50	\$30 00

					Pe	r 10	Per 100
Two	Year,	11-16 to 1 inch, 5 feet and up			\$8	3 50	\$30 00
6.6	6.6	9-16 to 11-16, 4 feet and up				3 00	25 00
6.6	66	7-16 to 9-16, $3\frac{1}{2}$ feet and up				00	18 00
4.4	"	5-16 to 7-16, 3 feet and up		• • • • • • • • •	1	40	12 00
			11-16	9-16	7-16		5-16
Grim	es Go	lden (on Virginia Crab)	75	105	84		44
Jona	than	(on Virginia Crab)	96	213	140		17



CHERRIES—	Sour-O	n Mahaleb			
			Per 10	Per 100	Per 1000
One and Two Years, 11-16 to 1 inch, 4 fee	t and up.		. \$2 50	\$20 00	\$160 00
" " " 9-16 to 11-16, 3½ feet				17 00	140 00
" " " 7-16 to 9-16, 2½ feet	and up		. 1 80	15 00	120 00
" " 5-16 to 7-16, 2 feet a				12 00	100 00
" " " I inch, 5 feet and up				25 00	220 00
Two-Years Branched.	11-16	9-16	7-16	5-16	1 inch
Dyehouse	350	110	57	65	600
Early Richmond	5460	1025	220	140	1440
English Morello	960	705	70		232
May Duke	170	84	38	20	
Montmorency Large	6750	6450	2435	545	1245
*Montmorency (on Mazzard)	900	200	900	480	
Ostheim	502	30	57	7	
Royal Duke	310	15		5	
Wragg	750	500	147		600
One-Year Branched.	11-16	9-16	7-16	5-16	1 inch
Early Richmond	350	1650	5200	1600	
English Morello	10	925	600	650	
May Duke		96	71	38	
Montmorency Large	2200	6500	5200	3600	
Ostheim	18	165	147	83	
Wragg		350	2000	1050	

Height of eleven and nine-sixteenths grades of one year trees will average about six inches shorter.

				CHE	RRIES-	Sweet-O	n Mahale	e <b>b</b>		
								Per 10	Per 100	Per 1000
One	and	Two	Years,	11-16 to 1	inch, 4½ fe	eet and up		\$3 00	\$25 00	\$220 00
4.4	"	4.6	4.4	9-16 to 11	-16, 4 feet	and up		2 50	22 00	180 00
"	"	"	4.6			and up			19 00	160 00
4.4	"	4 4	"			and up, par			15 00	120 00
44	"	"	4 4	1 inch, 5 t	feet and u	p		3 20	27 00	• • • • •
	Tv	vo-Ye	ars Br	anched.		11-16	9-16	7-19	5-16	1 inch
Bing	y					165 °	50		155	32
						252	20			138
						240	40		13	45
						294	20	60	42	90
						545	70		22	10
						125	30		8	35
						120		30	7	
Yell	ow S	Spani	sh			25				
	O	ne-Ye	ar		Br.	Whips	Br.	Whips	Whips	Whips
					11-16	11-16	9-16	9-16	7-16	5-16
					4	17	24	40	90	40
					90	47		• • • •		
					16	• • • •	35	• • • •	140	18
Lan	ibert	t			26	12	82	110		
					280	20	80			<b>7</b> 5
Sch	midt	's Big	g			4	15	17	9	72
Win	dsor				20	8	30			40
Yell	low (	Glass				••••	• • • •	••••	50	74

_	•	-	-	•	
Р					

	PLUM				
			Per 10	Per 100	Per 1000
11-16 and up, 4½ feet and up			. \$2 50	\$20 00	\$170 00
9-16 to 11-16, 4 feet and up			. 2 00	17 00	140 00
7-16 to 9-16, 3 feet and up				15 00	120 00
5-16 to 7-16, $2\frac{1}{2}$ feet and up				12 00	100 00
$\frac{1}{3}$ inch and up, 5 feet and up	*9			25 00	
8 men and up, o feet and up		• • • • • • • • • •	. 000	20 00	
AMERICAN AND HARRY HYPRID	c 0	T 37	0 N		
AMERICAN AND HARDY HYBRID	S, Une and		•	ative. Ko	ots
	11-16	9-16	7-16	5-16	⅓ inch
Compass	270	760	310	40	19
DeSota	10	65	70	40	
Elliott	15	270	160	40	
Goldenrod	225	220	30	10	
Hanska	270	300	55	300	
Kahinta	460	330	180	25	
		150			• • • •
LaCrescent	390		35		• • • •
Loring Prize	110	440	360	20	
Monitor	65	240		20	• • • •
Oka		40	130	80	
Omaha	860	422	150	136	
Opata	2550	1700	200	100	37
Red Wing	85	210	60		
Sapa	2650	1700	200	100	
Terry's DeSota	55				
Toka	650	270	50	80	60
Tonka	50	80	45		
Underwood	320	440	30		
				• • • •	100
Waneta	2550	650	135	• • • •	160
Wild Goose	375	240	50	6	
Zumbra	110	305	540	150	
EUROPEAN, One and Two Years,	On Myrobo	lan			
	11-16	9-16	7-16	5-16	% inch
Blue Damson	185		50	67	
Bradshaw	115	10		40	27
German Prune	260	90	110		
Imperial Gage	12	56	20	16	
Lombard	190	95	40	206	120
	37				
Monarch		10	55	210	• • • •
Moores Arctic	••••	18	30	75	
Reine Claude	85 °	110		70	
Shippers Pride	20	70	100	160	
Shrop Damson	260	85	130	<b>24</b> 0	24
Yellow Egg	230			420	15
JAPAN, One and Two Years, On My	robolan				
•	11-16	9-16	7-16	5-16	1/8 inch
Abundance	410	36	40	50	40
Burbank	45	100	110		97
Red June	21	_23	43	40	
Satsuma	180	$-\frac{23}{70}$	30	42	
					• • • •
Wickson	183	200	110	139	

<sup>&</sup>quot;It costs no more to plant good stock than to plant an inferior quality".

P.	. D = C.						
	AR-Stan			Per			Per 1000
Two-years, 11-16 and up, 4½ feet and u					70	\$22 00	\$180 00
5-10 to 11-10, 4 feet and up					20	18 00	150 00
7-10 to 5-10, 52 feet and up					80	15 00	120 00
5-10 to 1-10, 2 feet and up.					50	12 00	90 00
7-8 inch and up, 5 feet and				3	00	25 00	• • • • • • •
(except	as otherw	ise noted)					•
	11-16	9-16	7-16			-16	7-8
Bartlett	1450	1050	400		1	.66	45
B. de Anjou	285	286	148			• •	13
Beurre Bosc	105-25c		• • • •			74_12c	
Clapp's Favorite	530	85	65			90	63
Conklin (Improved Kieffer)	240	130	50			20	
Douglas	315-25c	300-20c	97-	-16c		20-12c	
Duchess	985	200	120			25	102
Flemish Beauty	250	300	85			37	48
Garber	710-15c	165-12c	50			10	25
Kieffer	2650-15c	500-12c					130
Lawrence	200	130	22			50	10
Lincoln	90					12	
Mendel	84	210	20				
Patten	70-25c	47-20c		-16c			
Seckel	410	440	260	-100		365	45
Secret	410	440	200		٠	000	40
PEAR-Stand	lard—One	Year WI	hips	Per	10	Per 100	Per 1000
9-16 to 11-16, 4 to 6 feet, whips				\$1	80	\$15 00	\$
7-16 to 9-16, 3 to 4 feet, whips				1	50	12 00	100 00
5-16 to 7-16, 2 to 3 feet, whips				1	10	9 00	75 00
18 to 24 inch, whips					80	6 00	50 00
					OU	טט מ	อบ บบ
10 to 21 mon, whips	• • • • • • • • • •	9-16	• • • •	7-16	ου	5-16	18-24
Bartlett			••••	7-16 417	00		
,		9-16	••••			5-16	18-24
BartlettGarber		9-16 50	••••	417		5-16 815 550	18-24 430
Bartleit		9-16 50 130 80	••••	417 770 300		5-16 815 550 700	18-24 430 140 240
Bartlett	EAR—Dw	9-16 50 130 80		417 770 300 Per	10	5-16 815 550 700 Per 100	18-24 430 140 240 Per 1000
Bartlett Garber Kieffer  P Two-years, § and up.	EAR—Dw	9-16 50 130 80		417 770 300 Per		5-16 815 550 700 Per 100 \$22 00	18-24 430 140 240
Bartlett	EAR—Dw	9-16 50 130 80		417 770 300 Per \$2	10 70 20	5-16 815 550 700 Per 100 \$22 00 18 00	18-24 430 140 240 Per 1000
Bartlett	EAR—Dw	9-16 50 130 80		417 770 300 Per \$2	10 70 20	5-16 815 550 700 Per 100 \$22 00 18 00	18-24 430 140 240 Per 1000 \$180 00 150 00
Bartlett	EAR—Dw	9-16 50 130 80		417 770 300 Per \$2	10 70 20	5-16 815 550 700 Per 100 \$22 00 18 00 %	18-24 430 140 240 Per 1000 \$180 00 150 00 ½ 40
Bartlett	EAR—Dw	9-16 50 130 80		417 770 300 Per \$2	10 70 20	5-16 815 550 700 Per 100 \$22 00 18 00 % 80	18-24 430 140 240 Per 1000 \$180 00 150 00 ½ 40 30
Bartlett	EAR—Dw	9-16 50 130 80 arf		417 770 300 Per \$2	10 70 20	5-16 815 550 700 Per 100 \$22 00 18 00 % 80 18	18-24 430 140 240 Per 1000 \$180 00 150 00 ½ 40 30 60
Bartlett  Garber  Kieffer  Two-years, § and up  '' ½ to §  Bartlett  Clapp's Favorite  Duchess  Kieffer	EAR—Dw	9-16 50 130 80 **arf		417 770 300 Per \$2	10 70 20	5-16 815 550 700 Per 100 \$22 00 18 00 % 80 18 250 40	18-24 430 140 240 Per 1000 \$180 00 150 00 ½ 40 30 60 28
Bartlett	EAR—Dw	9-16 50 130 80 **arf		417 770 300 Per \$2	10 70 20	5-16 815 550 700 Per 100 \$22 00 18 00 % 80 18	18-24 430 140 240 Per 1000 \$180 00 150 00 ½ 40 30 60
Bartlett  Garber  Kieffer  Two-years, § and up  '' ½ to §  Bartlett  Clapp's Favorite  Duchess  Kieffer	EAR—Dw	9-16 50 130 80		417 770 300 Per \$2	10 70 20	5-16 815 550 700 Per 100 \$22 00 18 00 % 80 18 250 40	18-24 430 140 240 Per 1000 \$180 00 150 00 ½ 40 30 60 28
Bartlett Garber Kieffer  Two-years, § and up  '' ½ to §  Bartlett Clapp's Favorite Duchess Kieffer Seckel	EAR—Dw	9-16 50 130 80 arf		417 770 300 Per \$2 2	10 70 20 2	5-16 815 550 700 Per 100 \$22 00 18 00 % 80 18 50 40 40 40 Per 100	18-24 430 140 240 Per 1000 \$180 00 150 00 ½ 40 30 60 28 50 Per 1000
Bartlett Garber Kieffer  Two-years, § and up  '' ½ to §  Bartlett Clapp's Favorite Duchess Kieffer Seckel  One-year, 11-16 and up, 4½ feet and up	EAR—Dw	9-16 50 130 80 arf		417 770 300 Per \$2 2	10 70 20 2 1 10 00	5-16 815 550 700 Per 100 \$22 00 18 00 % 80 18 50 40 40 40 \$35 00	18-24 430 140 240  Per 1000 \$180 00 150 00 ½ 40 30 60 28 50  Per 1000 \$300 00
Bartlett Garber Kieffer  P Two-years, § and up  '' ½ to §  Bartlett Clapp's Favorite Duchess Kieffer Seckel  One-year, 11-16 and up, 4½ feet and up  '' 9-16 to 11-16, 4 feet and up	EAR—Dw	9-16 50 130 80 **arf		417 770 300 Per \$2 2	10 70 20 21 10 00 00	5-16 815 550 700 Per 100 \$22 00 18 00 % 80 18 50 40 40 40 \$35 00 25 00	18-24 430 140 240  Per 1000 \$180 00 150 00 ½ 40 30 60 28 50  Per 1000 \$300 00 220 00
Bartlett  Garber  Kieffer   Two-years, § and up  '' ½ to §  Bartlett  Clapp's Favorite  Duchess  Kieffer  Seckel  One-year, 11-16 and up, 4½ feet and up  '' 9-16 to 11-16, 4 feet and up  '' 7-16 to 9-16, 3 feet and up.	EAR—Dw	9-16 50 130 80 arf		417 770 300 Per \$2 2	10 70 20 10 00 00 20	5-16 815 550 700 Per 100 \$22 00 18 00 % 80 18 550 40 40 Per 100 \$35 00 25 00 18 00	18-24 430 140 240  Per 1000 \$180 00 150 00 ½ 40 30 60 28 50  Per 1000 \$300 00 220 00 150 00
Bartlett  Garber  Kieffer   Two-years, § and up  '' ½ to §  Bartlett  Clapp's Favorite  Duchess  Kieffer  Seckel  One-year, 11-16 and up, 4½ feet and up  '' 9-16 to 11-16, 4 feet and up  '' 7-16 to 9-16, 3 feet and up  '' 5-16 to 7-16, 2½ feet and up	EAR—Dw	9-16 50 130 80 *arf		417 770 300 Per \$2 2 Per \$4 3 2 1	10 70 20 10 00 00 20 50	5-16 815 550 700 Per 100 \$22 00 18 00 % 80 18 250 40 40 40 Per 100 \$35 00 25 00 18 00 12 00	18-24 430 140 240  Per 1000 \$180 00 150 00 ½ 40 30 60 28 50  Per 1000 \$300 00 220 00 150 00 100 00
Bartlett  Garber  Kieffer   Two-years, § and up  '' ½ to §  Bartlett  Clapp's Favorite  Duchess  Kieffer  Seckel  One-year, 11-16 and up, 4½ feet and up  '' 9-16 to 11-16, 4 feet and up  '' 7-16 to 9-16, 3 feet and up  '' 5-16 to 7-16, 2½ feet and up	EAR—Dw	9-16 50 130 80 Farf		417 770 300 Per \$2 2 Per \$4 3 2 1	10 70 20 10 00 00 20	5-16 815 550 700 Per 100 \$22 00 18 00 \$6 80 18 250 40 40 40 Per 100 \$35 00 25 00 18 00 12 00 8 00	18-24 430 140 240  Per 1000 \$180 00 150 00 ½ 40 30 60 28 50  Per 1000 \$300 00 220 00 150 00 100 00
Bartlett  Garber  Kieffer  P Two-years, § and up  '' ½ to §  Bartlett  Clapp's Favorite  Duchess  Kieffer  Seckel  One-year, 11-16 and up, 4½ feet and up  '' 9-16 to 11-16, 4 feet and up.  '' 7-16 to 9-16, 3 feet and up.  '' 5-16 to 7-16, 2½ feet and up.  '' 2 feet and up, under 5-16.	EAR—Dw	9-16 50 130 80 Farf		417 770 300 Per \$2 2 Per \$4 3 2 1 1 7-16	10 70 20 10 00 00 20 50	5-16 815 550 700 Per 100 \$22 00 18 00 \$4 80 18 250 40 40 40 \$35 00 25 00 12 00 8 00 5-16	18-24 430 140 240  Per 1000 \$180 00 150 00 150 00 28 50  Per 1000 \$300 00 220 00 150 00 100 00 2-3 ft.
Bartlett  Garber  Kieffer  P Two-years, § and up.  '' ½ to §  Bartlett  Clapp's Favorite  Duchess  Kieffer  Seckel  One-year, 11-16 and up, 4½ feet and up.  '' 9-16 to 11-16, 4 feet and up.  '' 7-16 to 9-16, 3 feet and up.  '' 5-16 to 7-16, 2½ feet and up.  '' 2 feet and up, under 5-16  Alexander	APRICOT	9-16 50 130 80 Farf		417 770 300 Per \$2 2 Per \$4 3 2 1 1 7-16 160	10 70 20 10 00 00 20 50	5-16 815 550 700 Per 100 \$22 00 18 00 % 80 18 250 40 40 40 Per 100 \$35 00 25 00 12 00 8 00 5-16 20	18-24 430 140 240  Per 1000 \$180 00 150 00 150 00 28 50  Per 1000 \$300 00 220 00 150 00 100 00 2-3 ft
Bartlett  Garber  Kieffer  P Two-years, § and up  '' ½ to §  Bartlett  Clapp's Favorite  Duchess  Kieffer  Seckel  One-year, 11-16 and up, 4½ feet and up  '' 9-16 to 11-16, 4 feet and up  '' 7-16 to 9-16, 3 feet and up  '' 5-16 to 7-16, 2½ feet and up  '' 2 feet and up, under 5-16.  Alexander  Budd	APRICOT	9-16 50 130 80 Farf		417 770 300 Per \$2 2 Per \$4 3 2 1 1 7-16 160 230	10 70 20 10 00 00 20 50	5-16 815 550 700 Per 100 \$22 00 18 00 % 80 18 250 40 40 40 Per 100 \$35 00 25 00 12 00 8 00 5-16 20 117	18-24 430 140 240  Per 1000 \$180 00 150 00 30 60 28 50  Per 1000 \$300 00 220 00 150 00 100 00 2-3 ft
Bartlett  Garber  Kieffer  P Two-years, § and up  '' ½ to §  Bartlett  Clapp's Favorite  Duchess  Kieffer  Seckel  One-year, 11-16 and up, 4½ feet and up  '' 9-16 to 11-16, 4 feet and up  '' 7-16 to 9-16, 3 feet and up  '' 5-16 to 7-16, 2½ feet and up  '' 2 feet and up, under 5-16.  Alexander  Budd  Chinese	APRICOT	9-16 50 130 80 Farf		417 770 300 Per \$2 2 Per \$4 3 2 1 1 7-16 230	10 70 20 10 00 00 20 50	5-16 815 550 700 Per 100 \$22 00 18 00 % 80 18 250 40 40 40 25 00 12 00 8 00 5-16 20 117 140	18-24 430 140 240  Per 1000 \$180 00 150 00  40 30 60 28 50  Per 1000 \$300 00 220 00 150 00 100 00 2-3 ft
Bartlett Garber Kieffer  P Two-years, § and up.  '' ½ to §  Bartlett Clapp's Favorite Duchess Kieffer Seckel  One-year, 11-16 and up, 4½ feet and up.  '' 9-16 to 11-16, 4 feet and up.  '' 7-16 to 9-16, 3 feet and up.  '' 5-16 to 7-16, 2½ feet and up.  '' 2 feet and up, under 5-16.  Alexander Budd Chinese Early Golden	APRICOT	9-16 50 130 80 **arf		417 770 300 Per \$2 2 Per \$4 3 2 1 1 7-16 160 230	10 70 20 10 00 00 20 50	5-16 815 550 700 Per 100 \$22 00 18 00 % 80 18 250 40 40 40 25 00 12 00 8 00 5-16 20 117 140 170	18-24 430 140 240  Per 1000 \$180 00 150 00 ½ 40 30 60 28 50  Per 1000 \$300 00 220 00 150 00 100 00 2-3 ft
Bartlett Garber Kieffer  P Two-years, § and up  '' ½ to §  Bartlett Clapp's Favorite Duchess Kieffer Seckel  One-year, 11-16 and up, 4½ feet and up  '' 9-16 to 11-16, 4 feet and up.  '' 7-16 to 9-16, 3 feet and up.  '' 5-16 to 7-16, 2½ feet and up.  '' 2 feet and up, under 5-16.  Alexander Budd Chinese Early Golden Moorpark	APRICOT	9-16 50 130 80 **arf		417 770 300 Per \$2 2  Per \$4 3 2 1 7-16 160 230 80	10 70 20 10 00 00 20 50	5-16 815 550 700 Per 100 \$22 00 18 00 % 80 18 40 40 40 \$35 00 25 00 12 00 8 00 5-16 20 117 140 170 510	18-24 430 140 240  Per 1000 \$180 00 150 00  40 30 60 28 50  Per 1000 \$300 00 220 00 150 00 100 00 2-3 ft 100
Bartlett Garber Kieffer  P Two-years, § and up.  "½ to §  Bartlett Clapp's Favorite Duchess Kieffer Seckel  One-year, 11-16 and up, 4½ feet and up.  "9-16 to 11-16, 4 feet and up. "7-16 to 9-16, 3 feet and up. "5-16 to 7-16, 2½ feet and up. "2 feet and up, under 5-16.  Alexander Budd Chinese Early Golden Moorpark Royal	APRICOT	9-16 50 130 80 **arf		417 770 300 Per \$2 2  Per \$4 3 2 1 1 7-16 230 80 223	10 70 20 10 00 00 20 50	5-16 815 550 700 Per 100 \$22 00 18 00 % 80 18 50 40 40 40 \$35 00 25 00 12 00 8 00 5-16 20 117 140 170 510 193	18-24 430 140 240  Per 1000 \$180 00 150 00 ½ 40 30 60 28 50  Per 1000 \$300 00 220 00 150 00 100 00 2-3 ft 100 40
Bartlett Garber Kieffer  P Two-years, § and up  '' ½ to §  Bartlett Clapp's Favorite Duchess Kieffer Seckel  One-year, 11-16 and up, 4½ feet and up  '' 9-16 to 11-16, 4 feet and up.  '' 7-16 to 9-16, 3 feet and up.  '' 5-16 to 7-16, 2½ feet and up.  '' 2 feet and up, under 5-16.  Alexander Budd Chinese Early Golden Moorpark	APRICOT	9-16 50 130 80 **arf		417 770 300 Per \$2 2  Per \$4 3 2 1 7-16 160 230 80	10 70 20 10 00 00 20 50	5-16 815 550 700 Per 100 \$22 00 18 00 % 80 18 40 40 40 \$35 00 25 00 12 00 8 00 5-16 20 117 140 170 510	18-24 430 140 240  Per 1000 \$180 00 150 00  40 30 60 28 50  Per 1000 \$300 00 220 00 150 00 100 00 2-3 ft 100

-	_			-	_
P	1.7	<b>A</b> (	:Н		S

ACHES				_	_
					Per 1000 \$160 00
					140 00
					100 00
					70 00
• • • • • • •	• • • • • • • •	1	UU	8 00	60 00
11-16	9-16			5-16	2-3 ft.
					500
					34
					25
-					260
					126
-					640
53		250		550	236
• • • •				• • • •	112
• • • •	485	160			60
• • • • •					176
250	2140				• • • •
	• • • •				• • • •
					445
210				2240	400
					100
					• • • •
					54
					251
					17
		226		31	
14	98				
	• • • •	19		15	
JINCE		Per	10	Per 100	Per 1000
		\$3	50	\$30 00	\$
			50	20 00	
		5%		1/2	
		100		20	
		205			
rge Fru	iting Va	rieties			
-		Per			Per 1000
					\$
• • • • • • •		5	00	45 00	
		whips			branched
		5-6 ft.	5-6		6-8 ft.
		10			
					10
	• • • •	20		10	10
	*** * ***	0.0.0.0	-		
LITY	WITH	SERVI	CE		
	11-16 65 65 100 30 53  250  210 100 215 184 68 25 14 	11-16 9-16 65 130 65 770 195 50 65 550 100 1450 50 30 515 53 200 150 485 460 210 3100 184 235 240 70 310 100 200 215 506 184 760 68 290 25 106 14 98 UINCE	Per   \$2	Per 10   \$2 50	Per 10   Per 100   \$2 50   \$20 00

	CDADE VINES	D 400	
1050	GRAPE VINES		Per 1000
	Agawam, (Rogers 15) large red, 2 year, No. 1	\$6 50	\$55 00
1390	" " " 1 year, No. 1	4 00	35 00
	Beta, brack, 2 year, No. 1	6 00	50 00
1360	" 1 year, No. 1	3 50	30 00
	Brighton, dark red, 2 year, No. 1	8 00	70 00
230	" " 1 year, No. 1	6 00	50 00
	Caco, red, 2 year, No. 1	20 00	• • • • •
	Campbell's Early, choice black, 2 year, No. 1	7 00	60 00
950	" " 1 year, No. 1	4 50	40 00
340	Catawba, red, 2 year, No. 1	6 00	55 00
460	" 1 year, No. 1	4 00	35 00
14000	Concord, black, 2 year, No. 1	4 00	36 00
12000	" 1 year, No. 1	2 50	22 00
13200	" 1 year, No. 2	2 00	15 00
1100	Delaware, red, 2 year, No. 1	8 00	70 00
200	" 1 year, No. 1	6 00	50 00
2000	Diamond, white, 2 year, No. 1	6 50	55 00
550	" 1 year, No. 1	4 00	35 00
	Lucile, red, 2 year, No. 1	8 00	70 00
150	" " 1 year, No. 1	6 00	50 00
	Moore's Early, black, 2 year, No. 1	6 50	55 00
2200	" " 1 year, No. 1	4 00	35 00
		6 50	-
	Niagara, white, 2 year, No. 1		55 00
1440	1 year, 140. 1	4 50	35 00
	Pocklington, white, 2 year, No. 1	7 00	60 00
500	" 1 year, No. 1	4 50	40 00
	Portland, white, 2 year, No. 1	20 00	• • • • • •
100	" 1 year, No. 1	15 00	• • • • •
4200 650	Worden, black, 2 year, No. 1	5 50 3 50	45 00 30 00
000		5 50	
<b>5000</b>	RASPBERRIES	Per 100	Per 1000
7000	Chief, red, suckers	\$3 50 3 00	\$30 00 25 00
1800	Columbian, purple, tips	4 00	35 00
	Cumberland, black, tips	1 50	12 00
3500	" Transplants	3 00	25 00
	Cuthbert, red, suckers	2 00	16 00
900	Gregg, black, tips	2 50 2 00	22 00 16 00
	Kansas, black, tips	1 80	15 00
1000	" Transplants	3 00	25 00
	King, red, suckers, No. 1	2 00	15 00
1500	Tathan and prolong	1 20	10 00
	Latham, red, suckers	2 50 3 00	20 00 25 00
970	Royal Purple, Transplants	4 00	35 00
5500	St. Regis, red, suckers, No. 1	1 80	15 00
2000	" No. 2	1 20	10 00
	BLACKBERRIES—Root Cutting Plants		
	Per 100 Per 1000	Per 100	Per 1000
950	Ancient Briton \$2 20 \$18 00 1850 Erie	\$2 00	\$15 00
3000	Blowers 2 80 22 00 7000 Mersereau	2 70	22 00
3800	Early Harvest 2 00 15 00 6000 Snyder	2 70	22 00
2500	Eldorado 2 70 22 00		
	BLACKBERRIES-R. C. Plants-No. 2		
	Per 100 Per 1000	Per 100	Per 1000
	Blowers \$1 80 \$14 00 2200 Erie	\$1 30	\$10 00
2000	Early Harvest 1 30 10 00 470 Rathbun		10 00
1990	Eldorado 2 00 14 00 1000 Snyder	1 80	14 00
1300	•		

CURRANTS	Per 100	Per 1000
1790 Cherry, 2 year, No. 1	\$6 00	\$50 00
1500 " 2 year, No. 2, or 1 year, No. 1	4 50	35 00
200 Diploma, 2 year, No. 1	7 50	
700 "2 year, No. 2, or 1 year, No. 1	5 50	50.00
900 Fay's Prolific, 2 year, No. 1	6 00 4 50	50 00
400 London Market, 2 year, No. 1.	5 00	35 00 40 00
125 " 2 year, No. 2	4 00	30 00
3400 North Star, 2 year, No. 1	5 00	40 00
1000 " " 2 year, No. 2	4 00	30 00
440 Perfection, 2 year, No. 1	9 00	80 00
750 '' 2 year, No. 2	6 50	55 00
330 Red Dutch, 2 year, No. 1	5 00	40 00
60 " 2 year, No. 2	4 00	30 00
2600 White Grape, 2 year, No. 1	5 00	40 00
660 " 2 year, No. 2	4 00	30 00
1550 Wilder, 2 year, No. 1	5 00	40 00
1670 " 2 year, No. 2, or 1 year, No. 1	4 00	30 00
COOSERERRIES		
GOOSEBERRIES 475 Carrie, 2 year, No. 1	Per 100 \$7 50	Per 1000 \$
250 " 2 year, No. 2	5 00	Φ
490 Champion, 2 year, No. 1.	8 00	
175 "2 year, No. 2	5 00	
7000 Downing, 2 year, No. 1	6 00	50 00
2700 " 2 year, No. 2	4 50	40 00
4800 Houghton, 2 year, No. 1	5 50	45 00
350 " 2 year, No. 2	4 00	35 00
220 Josselyn, 2 year, No. 1	10 00	90 00
340 " 2 year, No. 2	7 00	60 00
10500 Pearl, 2 year, No. 1	6 00	50 00
3400 " 2 year, No. 2	4 50	40 00
DEWBERRIES	Por 100	Per 1000
3500 Lucretia, tip plants	\$2 00	\$15 00
3700 "R. C. Plants	3 00	25 00
5200 "R. C. Plants, No. 2	1 80	15 00
STRAWBERRIES	Dow 100	Per 1000
Leading Kinds	\$ 50	\$3 00
Aroma Early Ozark Klondyke New York Senator Dunla		φοσο
Leading Kinds Blakemore Premier	60	5 00
EVERBEARING, Progressive and Champion	1 00	8 00
" Mastodon	1 00	8 00
MISCELLANEOUS	Per 100	Per 1000
40000 Asparagus, Conover's, Palmetto, Washington, 2 years	\$ 90-	
30000 " " " 1 year	60	4 00
5000 Horse Radish, Cuttings	2 00	15 00
2500 " " Crowns	5 00	
1400 Rhubarb, Victoria, whole roots, 1½ inch and up caliper	3 50	30 00
16000 " " " 1 inch and up caliper	2 70	22 00
6500 " " <u>§ to 1 inch caliper</u>	2 20	17 00

#### FRUIT TRÉE STOCKS—AMERICAN GROWN

We are Headquarters for all kinds of FRUIT TREE SEEDLINGS, both WEST-ERN and KANSAS GROWN, thoroughly ripened for perfect stands.

These Seedlings are backed by Fifty Years of growing experience. SATIS-FACTION GUARANTEED.

If in the market for a large quantity it will pay you to write for special prices.

If in the market for a large quantity it will pay you to write for spec	cial prices.
APPLE SEEDLINGS, Kansas Grown Per 1	00 Per 1000
5000 ½ inch and up, straight	50 \$12 00
3000 ½ inch and up, branched 1	60 13 00
25000 No. 1, 3-16 and up, straight	
9000 No. 1, 3-16 and up, branched	
, 2	90 6 00
30000 Special Grade, 3½-16 and up, too short for No. 1, suitable for whole root grafting or budding	00 6 00
Can supply Kansas Grown Seedlings from Hardy Northern Seed at ab	
	ove prices.
APPLE SEEDLINGS, Western Grown	
1600 ½ inch and up, branched	
6000 No. 1, 3-16 and up, straight	
250000 140. 2, 2-10 to 5-10, straight	<i>70</i> 8 00
CHERRY MAHALEB	
14000 ½ inch and up(10 M Lots @ \$15 00) 2	00 18 00
55500 No. 1, 3-16 and up (10 M Lots @ \$12.00)	
40000 No. 2, 2-16 to 3-16 (10 M Lots @ \$ 9.00)	
85000 No. 3, about 2-16(10 M Lots @ \$ 6.00)	00 8 00
CHERRY MAZZARD	
2000 ½ inch and up	50 22 00
3500 No. 1, 3-16 and up	20 20 00
6500 No. 2, 2-16 to 3-16 inch	80 16 00
PEACH SEEDLINGS	
8500 No. 1, 3-16 inch and up	20 10 00
PEAR SEEDLINGS  The Bartlett is a Communis variety of the same family as the import	ad Evensh
Pear. It carries better foliage and as a result we have secured bet	
of buds. You are making no mistake in planting BRANCHED Bartlett	
10000 Bartlett and French, No. 1, 3-16 and up, straight 2 (	_
7000 " " No. 2, 2-16 to 3-16, branched 1 2	
5000 " " No. 2, 2-16 to 3-16, straight 1 2	20 10 00
15000 " " No. 3, about 2-16 1	00 7 00
4000 Japan, No. 1, 3-16 and up, branched	
4200 "No. 1, 3-16 and up, straight	
2800 Ussuriensis, ¼ inch and up, branched	
3000 "No. 1, about 3-16 and up, straight	
1000 "No. 3, about 2-16	
,	
PLUM NATIVE	00 15 00
16000 No. 1, 3-16 and up	
20000 No. 3, about 2-16	

#### ROSE STOCKS

ROSE STOCKS		
MULTIFLORA Japonica	Per 100	Per 1000
4100 One Year Seedlings, ‡ inch and up	\$2 '00	\$15 00
12000 " " No. 1, 3-16 and up	1 50	12 00
14000 " " No. 2, 2-16 to 3-16	1 00	8 00
8500 " " " No. 3, about 2-16	70	5 00
8000 " Rooted Cuttings, No. 1, 3-16 and up	1 50	12 00
2000 " " " No. 2, 2-16 to 3-16	1 00	8 00
DECIDUOUS TREE SEEDLINGS		
ASH, GREEN, Fraxinus lanceolata	Per 100	Per 1000
3400 6 to 12 inch	\$ 40	\$2 50
BOX ELDER, Acer negundo		
1500 3 to 4 feet	2 00	16 00
800 4 to 5 feet	3 00	25 00
CATALPA, speciosa, Western Catalpa		
23000 6 to 12 inch	35	2 00
12500 12 to 18 inch	75	5 00
1000 18 to 24 inch	1 00	8 00
1000 2 to 3 feet	1 50	10 00
ELM, AMERICAN WHITE, Ulmus americana		
30000 6 to 12 inch	30	2 00
20000 12 to 18 inch	60	4 00
20000 18 to 24 inch	80	6 00
15000 2 to 3 feet	. 1 20	9 00
ELM, CHINESE, Ulmus pumila		
1800 6 to 12 inch	1 30	10 00
3300 12 to 18 inch	2 20	18 00
10200 18 to 24 inch	3 00 4 00	25 00 35 00
4500 2 to 3 feet	4 00	35 00
LOCUST, HONEY, Gleditsia triacanthos		
7600 6 to 12 inch	50	3 00
12500 12 to 18 inch	1 00	7 00
3000 18 to 24 inch	1 30 1 60	10 00 13 00
	1 00	10 00
LOCUST, BLACK OR YELLOW, Robinia pseudoacacia		0.00
7600 6 to 12 inch	30	2 00
13000 12 to 18 inch	65 90	5 00 7 00
7500 18 to 24 inch	1 20	10 00
4700 3 to 4 feet	1 60	14 00
1175 4 to 5 feet	2 00	16 00
MAPLE, SILVER LEAVED, Acer dasycarpum		
10000 6 to 12 inch	30	2 00
32000 12 to 18 inch	60	4 00
21000 18 to 24 inch	90	6 50
4700 2 to 3 feet	1 00	8 50
1050_3 to 4 feet	1 40	12 00

#### DECIDUOUS TREE SEEDLINGS-Continued

MULBERRY, RUSSIAN, Morus tatarica	Per 100	Per 1000
25000 6 to 12 inch	\$ 30	\$2 00
16000 12 to 18 inch	75	5 00
13500 18 to 24 inch	90	6 50
23000 2 to 3 feet	1 00	8 00
16000 3 to 4 feet	1 50	12 00
800 4 to 5 feet	2 00	18 00
OSAGE ORANGE, Maclura pomifera		
	90	0.00
13000 6 to 12 inch	30	2 00
14000 12 to 18 inch	50	3 00
10500 18 to 24 inch	75 90	5 00
6400 2 to 3 feet	90	6 00
RED OAK, Quercus Rubra		
2100 18 to 24 inch	4 50	40 00
1800 2 to 3 feet	6 00	. 50 00
RUSSIAN OLIVE, Elaeagnus angustifolia		
	2 00	16 00
5000 12 to 18 inch		22 00
2000 18 to 24 inch	2 70 3 50	27 50
2000 2 to 3 feet	5 50	21 30
WALNUT, BLACK, Juglans nigra		
1100 6 to 12 inch	1 30	10 00
1200 12 to 18 inches	2 00	15 00
6000 18 to 24 inches	2 50	20 00
WILLOW (SALIX)		
7000 Native Willow, 18 to 24 inch	30	2 50
ONE YEAR FROM CUTTINGS		
POPLAR, Populus	Per 100	Per 1000
900 Carolina and Norway, whips, 12 to 18 inch	\$ 90	\$7 00
3500 " " " 3 to 4 feet	2 50	20 00
3700 " " " 4 to 5 feet	3 00	25 00
500 " " " 5 to 6 feet	4 00	35 00
1000 Lombardy and Volga, whips, 2 to 3 feet	2 50	20 00
1000 " " " 3 to 4 feet	3 00	<b>25</b> 00
500 " " 4 to 5 feet	3 50	30 00
WILLOW (SALIX)		
1500 Golden (Vitellina) 12 to 18 inch	1 00	8 00
1500 '' '' 18 to 24 inch	1 50	12 00
2500 " 2 to 3 feet	2 00	16 00
7000 " " 3 to 4 feet	2 50	20 00
85 " 4 to 5 feet	2 50	
3600 Laurel Leaf, 12 to 18 inch	1 00	8 00
2200 " " 18 to 24 inch	1 50	12 00
5300 '' '2 to 3 feet	2 00	16 00
350 " " 3 to 4 feet	2 50	20 00

<sup>&</sup>quot;Knowing how to pack is one of the fine points of a good nursery".

#### **DECIDUOUS TREES**

Our Shade and Ornamental Trees are first-class, well-shaped, young and vigorous nursery grown trees, with good roots. They have been grown from seedlings transplanted in the nursery row especially for this purpose.

All calipers taken six inches above the collar.

AILANTH	US, gland	ulosa			Per 10	Per 100
50	4 to 5 feet				\$3 50	\$
40	5 to 6 feet				5 00	
10	6 to 8 feet				7 50	
25	8 to 10 fee	et			10 00	
ARALIA, I	Devil's Wa	lking S	Stick			
					1 50	10 00
380					1 80	15 00
420					2 50	20 00
20					3 50	30 00
50					6 50	
		0 00 0 10			0 00	
ASH, Frax		****	0.00		0.70	
	American	White,		et	3 50	30 00
450	"	"		eet	5 50	45 00
200		"		inch		65 00
650			_	nch	12 50	110 00
200	44	44		nch	16 50	
30	44	4.4	_	nch	22 50	• • • • •
				eet	1 50	12 00
850	4.6	4.6		eet	1 80	15 00
1050	• •	"	6 to 8 fe	eet	3 00	25 00
1700	4.6	"		feet	4 00	35 00
350	"	4.6	$1\frac{1}{4}$ to $1\frac{1}{2}$	inch	6 00	50 00
800	4.6	4.4	1½ to 2 i	inch	10 00	85 00
80	4.4	" "	2 to 2½ i	inch	16 00	140 00
25	4.4	"	$2\frac{1}{2}$ to 3 i	inch	25 00	
20	4.4	"	3 to 3½ i	inch	30 00	
BIRCH, Be	etula					
		White.	papyrife	ra, 1½ to 1½ inch	14 00	125 00
30	"	"	"	1½ to 1¾ inch	16 50	150 00
	Cutleaf W	eening.	laciniata	a, 4 to 5 feet	6 00	50 00
820	"	"	"	5 to 6 feet	7 50	65 00
985	4.6	6.6	"	6 to 8 feet	11 00	90 00
640	4.4	4.6	4.6	8 to 10 feet	13 00	115 00
75	4.4	6.6	4.6	1½ to 1½ inch	16 50	
10	**	4.4	4.6	13 to 2 inch	30 00	
140	European	White,	4 to 5 fe	eet	3 00	25 00
120	"	"		eet	4 00	35 00
80	4.6	4.6		eet	7 00	60 00
100	4.4	4.6		feet	8 50	75 00
440		"		inch	11 50	100 00
400	4.6	"		nch	15 00	125 00
100	4.6	"		nch	20 00	120 00
20	"	"		inch	27 50	
	Pyramidal	Euron	- ,	te, 6 to 8 feet	15 00	
25	1 yrainidai		( (	•	17 50	
20				5 50 10 1000	11 00	

BOX ELDER—See Maple

BUTTERNUT-See Walnut

DECIDOOC	) SIKE	25—Continu	iea		
CATALPA				Per 10	Per 100
260 Bungei, 3 to 4 foot stems,	1 wear h	eads			\$25 00
1500 "4 to 5 foot stems,					30 00
1700 '' 5 to 6 foot stems,					35 00
$160$ " 6 to $6\frac{1}{2}$ foot stems,	•				45 00
400 " 3 to 4 foot stems,					30 00
750 "4 to 5 foot stems,					35 00
800 " 5 to 6 foot stems,					45 00
$550$ "6 to $6\frac{1}{2}$ foot stems,					55 00
80 " 7 foot stems, 2 ye					75 00
7 Tool stellis, 2 ye					10 00
700 Speciosa, 4 to 5 feet, whip 1250 "5 to 6 feet, whip	au	••••••		2 00	15 00
1250 5 to 0 feet, will					25 00
100 0 10 0 100					40 00
55 6 to 10 feet					
150 12 to 2 men					60 00
2 to 25 men		• • • • • • • • • • • • •	• • • • • • • • • • •	12 50	• • • • • •
CHESTNUT					
40 American sweet, Castanes		, 5 to 6 feet.		5 50	50 00
100 " " "	"	6 to 8 feet.		7 50	65 00
120 " " "	"	8 to 10 feet	t	9 50	85 00
40 " " "	"	11 to 12 inc	h	11 00	100 00
90 % " " "	"	1½ to 2 inch	1	15 00	
20 " " "	"	2 to $2\frac{1}{2}$ inch	1	20 00	
CRAB, Flowering, Malus					
160 Bechtel, 2 to 3 feet				3 00	25 00
450 '' 3 to 4 feet					35 00
190 " 4 to 5 feet					50 00
20 " 5 to 6 feet					70 00
CRAB, Flowering, Malus					
= "	nina on	ha ana wal	akla nno	ducina c	ttmo atirro
The following varieties of flower					
flowers and fruit. Where Ceda				mmena	planting
some of these in preference to B				0.00	05.00
2 to 3 feet					25 00
3 to 4 feet					35 00
4 to 5 feet					45 00
5 to 6 feet					60 00
6 to 8 feet			• • • • • • • • • • • • • • • • • • • •	8 50	75 00
(except		wise noted)			
Arnoldiana	6-8	5-6 35	4-5 7	3-4 33	2-3 20
			•		
Beauty	20	85	35 10	40	40
Carmine (atrosanguinea)	• • • •	4	16	25	25
Cathay		15	10	90	20
Coronaria, wild sweet	• • • •	15	65	60	20
Dolgo	• • • •	10	25	110	90
Dr. Van Fleet	• • • •	• • • •	30	110	20
Floribunda, Japanese Flowering		650	470	300	200
Hopa, Red Flowering	100	20	500	520	90
Olga			• • • • • • • • • • • • • • • • • • • •	35	35
Parkman		18-80c	95	210	80
Red Silver		19	10	55	30
Red Tip		69 .	65	25	• • • •
Redvein, niedzwetzkyana		7	20	110	• • • •
Sargenti		• • • •	• • • •	35	27
Spectabilis, Chinese pink		7 -	58	66	• • • •

ET M. III		Per 10	Per 100
ELM, Ulm			
	American White, 3 to 4 feet	\$1 20	\$ 8 00
3500	4 to 5 feet	1 50	12 00
7500	5 to 6 feet	2 00	16 00
8400	0 to 6 feet	3 00	25 00
8250	o to 10 feet	4 50	40 00
7800	14 to 15 men	7 50	60 00
7600	12 to 14 mcn	10 00	90 00
3800	14 to 2 inch	13 00	115 00
4000	2 to 25 men	17 50	150 00
2600	2 <sub>2</sub> to 5 men	25 00	225 00
800	5 to 5 mcn	35 00	325 00
	American Weeping, 1 year heads	7 50	60 00
500	2 year neads	8 00	70 00
	Camperdown Weeping, 1 year heads	12 50	• • • • • •
1000	2 year neaus	17 50	10.00
	Chinese, pumila, 3 to 4 feet	1 20	10 00
630	4 to 5 feet	2 20	18 00
850	5 to 6 feet	3 50	30 00
1450	0 to 6 feet	5 00	45 00
1200	o to 10 feet	8 00	70 00
530	14 to 12 mcn	11 50 17 50	100 00 150 00
400	12 to 2 men		
15 1220	Z to Z <sub>2</sub> men	$\frac{20\ 00}{4\ 00}$	30 00
2900	" 6 to 8 feet	5 00	40 00
2600	" 8 to 10 feet	7 00	60 00
2400	" 1½ to 1½ inch	9 00	80 00
1700	" 1½ to 1½ inch	12 50	110 00
2500	" 1\frac{3}{2} \tau 2  inch	18 50	160 00
2000	" 2 to 2½ inch	22 50	200 00
320	" 2½ to 3 inch	30 00	275 00
50	" 3 to 3½ inch	37 50	
50		15 00	
30	" " 1½ to 1¾ inch	20 00	
30	" " 1¾ to 2 inch	25 00	
50	" 2 to 2½ inch	30 00	
35	" " 2½ to 3 inch	37 50	
1340	Vase Elm, 5 to 6 feet	2 50	20 00
2200	" 6 to 8 feet	3 50	30 00
3500	" 8 to 10 feet	5 50	50 00
3000	" "1½ to 1½ inch	7 50	$65 \ 00$
2850	" " 1½ to 1¾ inch	11 00	90 00
3000	" 1\frac{3}{4} to 2 inch	15 00	125 00
2400	" 2 to 2½ inch	18 50	160 00
295		26 00	235 00
160 Wh	'' '' 3 to 3½ incheatley Hybrid. 40-50 ft.	37 50	350 00
	variety originally imported from Holland. An attractive	to ranie	d orrow.
ing	round headed tree with medium sized glossy leaves. Herican White Elm.	ybridiz	ed with
	4 to 5 feet	2 50	20 00
190	5 to 6 feet	4 00	35 00
260	6 to 8 feet	5 50	50 00
	8 to 10 feet	$\begin{array}{ccc} 8 & 00 \\ 25 & 00 \end{array}$	
	2 to $2\frac{1}{2}$ inch	40 00	
	3½ to 4 inch	45 00	

DECIDOOS TREES—Continued		
HACKBERRY	Per 10	Per 100
550 Celtis occidentalis, 5 to 6 feet	\$4 00	\$35 00
660 '' 6 to 8 feet	6 00	50 00
210 " 8 to 10 feet	7 50	65 00
200 " $1\frac{1}{4}$ to $1\frac{1}{2}$ inch	9 50	85 00
400 " 1 $\frac{1}{2}$ to 2 inch	13 00	115 00
280 " $2 \text{ to } 2\frac{1}{2} \text{ inch } \dots$	17 50	150 00
130 " $2\frac{1}{2}$ to $\frac{1}{3}$ inch	22 50	200 00
HONEYLOCUST, Gleditsia		
1200 triacanthos, 4 to 5 feet	2 50	20 00
850 '' 5 to 6 feet	3 00	25 00
600 '' 6 to 8 feet	4 50	40 00
1200 " 8 to 10 feet	7 00	60 00
200 " 1½ to 2 inch	12 50	110 00
50 " 2 to 2½ inch	20 00	
20 '' 2½ to 3 inch	25 00	
80 Thornless, inermis, 5 to 6 feet	4 00	35 00
75 '' '' 6 to 8 feet	6 00	50 00
0 to 10 feet	8 00	70 00
20 12 to 2 men	12 50	• • • • • •
HORSE CHESTNUT		25.00
165 Aesculus hippocastanum, 3 to 4 feet	3 00	25 00
195 " 4 to 5 feet	6 00	50 00
90 " 5 to 6 feet	9 00	80 00
50 " 6 to 8 feet	15 00	135 00
KENTUCKY COFFEETREE		
140 Gymnocladus dioica, 5 to 6 feet	10 00	
90 " 6 to 8 feet	12 50	
LINDEN, Tilia		
150 American, 4 to 5 feet	5 00	45 00
120 '' 5 to 6 feet	7 00	60 00
50 '' 6 to 8 feet	9 00	80 00
45 '' 8 to 10 feet	11 50	100 00
95 " $1\frac{1}{2}$ to 2 inch	18 50	160 00
40 " 2 to 2½ inch	$25 \ 00$	
15 " 2½ to 3 inch	30 00	
50 European, platyphyllos, 5 to 6 feet	11 00	100 00
30 " 6 to 8 feet	14 00	125 00
20 '' 8 to 10 feet	16 50	
$1\frac{1}{2}$ to $1\frac{3}{4}$ inch	22 50	
20 " $1\frac{3}{4}$ to 2 inch	30 00	
25 " 2 to 2½ inch	37 50	
LOCUST, Robinia		
50 Black or Yellow, 4 to 5 feet	1 20	10 00
85 " " 5 to 6 feet	1 80	15 00
1300 '' '' 6 to 8 feet	3 00	25 00
310 " " 8 to 10 feet	4 50	40 00
20 Globe or Umbrella, 4 to 5 feet stems, strong, 1 Year heads	9 00	
85 " " 5 to 6 feet stems, strong, 2 Year heads	12 50	
MAPLE, Acer	12 00	
90 Amur, ginnala, 2 to 3 feet	3 00	25 00
	4 00	35 00
5 to 4 feet	5 00	45 00
25 '' '' 4 to 5 feet	8 00	45 00
15 " 6 to 8 feet	11 00	
45 " 8 to 10 feet	15 00	
65 '' '0 to 12 feet	20 00	

MAPLE, A	Acer—(	Continued		Per 10	Per 100
			ndo, 5 to 6 feet	\$2 50	\$20 00
		ider, negu			
410			0 to 6 feet	4 00	35 00
900		44 44	8 to 10 feet	5 50	50 00
600	4.6	••	$1\frac{1}{2}$ to 2 inch	9 00	80 00
200	Norwa	y, platano	pides, 5 to 6 feet, whips, ½ inch caliper	4 00	35 00
450	"	"	6 to 8 feet, whips, 11-16 inch caliper	5 50	50 00
2000	4.6		8 to 10 feet, whips, 3 inch caliper	7 50	<b>65</b> 00
400	4.6	4.4	8 to 10 feet, 1 to 11 inch	14 00	125 00
1040	"	4.6		17 50	160 00
1100	"	4.	$1\frac{1}{2}$ to $1\frac{3}{4}$ inch	22 50	200 00
620	"	"	13 to 2 inch	30 00	275 00
250	"	"		37 50	350 00
		idal Silver	r, 5 to 6 feet	4 50	
60				6 00	• • • • • •
			6 to 8 feet		=
60			8 to 10 feet	8 50	
55	44		1½ to 2 inch	12 50	• • • • • •
70			2 to 2½ inch	20 00	• • • • •
60			2½ to 3 inch	25 00	• • • • • •
50	4.6		3 to 3½ inch	30 00	
320	Schwe	dler. Purp	le Leaf, 6 to 8 feet, whips, § inch	10 00	85 00
550	6.6		" 8 to 10 feet, whips, \( \frac{3}{4} \) inch	13 00	120 00
350		4.6	" 6 to 8 feet	15 00	125 00
340	"	4.6	" 8 to 10 feet	22 50	200 00
850			" 1½ to 1½ inch	27 50	250 00
220	"		" 1½ to 1¾ inch	32 50	300 00
10			= = = = = = = = = = = = = = = = = = = =	37 50	
10	•	•	" 13 to 2 inch	31 30	
270	Silver,	dasycarp	um, 4 to 5 feet	1 30	10 00
1050	"	4.4	5 to 6 feet (\$120.00 per M)	2 00	15 00
2800	"	4.4	6 to 8 feet (\$180.00 per M)	2 50	20 00
3100	4.4	4.6	8 to 10 feet (\$300.00 per M)	4 00	35 00
4400	"	"	$1\frac{1}{4}$ to $1\frac{1}{2}$ inch(\$400.00 per M)	6 00	50 00
3600	4.4	4.4	$1\frac{1}{2}$ to $1\frac{3}{4}$ inch(\$650.00 per M)	9 00	75 00
1600	4.4	. 4	$1\frac{3}{4}$ to 2 inch(\$900.00 per M)	12 00	100 00
1700	6.6	4.4	2 to $2\frac{1}{2}$ inch(\$1250.00 per M)	15 00	135 00
600	4 4	4.4	2½ to 3 inch	20 00	175 00
200	4.6		3 to 3½ inch	30 00	250 00
50	C1. :				
	Skinne	r, Cutieai	, 5 to 6 feet	3 50	30 00
110			6 to 8 feet	5 00	45 00
340			8 to 10 feet	7 50	65 00
100	4.6	4.6	$1\frac{1}{2}$ to 2 inch	11 50	
950	Sugar,	saccharui	m, 6 to 8 feet	10 00	90 00
2400	"	4.4	8 to 10 feet, 1 to 1½ inch	15 00	125 00
3200	4.4	4.4	1½ to 1½ inch	18 50	160 00
1200	4.6	4.4	1½ to 1¾ inch	25 00	225 00
400	4.6	4.4	1 <sub>4</sub> to 2 inch	27 50	
250	4.4	4.6	2 to 2½ inch	35 00	
220			to 6 feet	3 50	30 00
410	4.6		to 8 feet	5 00	45 00
430	4.4		to 10 feet	7 50	65 00
460	4.4		1 to 11 inch	10 00	90 00
325	4.4		½ to 2 inch	13 00	115 00
45	4.6	" 2	to 2½ inch	20 00	

MOUNTAIN ASH, Sorbus	Per 10	Per 100
55 Americana, 4 to 5 feet	\$4 50	\$40 00
85 '' 5 to 6 feet	7 00	60 00
10 "6 to 8 feet	9 00	
170 European, aucuparia, 5 to 6 feet	4 50	40 00
120 '' 6 to 8 feet	6 50	60 00
80 " 8 to 10 feet	9 00	80 00
40 " $1\frac{1}{4}$ to $1\frac{1}{2}$ inch	12 50	110 00
120 " $1\frac{1}{2}$ to 2 inch	19 00	175 00
80 Weeping, pendula, 1 year heads	7 00	60 00
160 '' ' 2 year heads	8 50	75 00
MULBERRY, Morus		
150 Russian, alba tatarica, 3 to 4 feet	1 00	7 00
620 '' '' 4 to 5 feet, branched	1 30	10 00
925 " 5 to 6 feet, branched	1 70	14 00
180 " " 6 to 8 feet, branched	2 70	22 00
40 Tea's Weeping, 1 year heads, 5 to 6 feet stems	9 00	75 00
65 " 2 year heads, 4 feet stems	8 50	75 00
25 " 2 year heads, 5 to 6 feet stems	10 00	90 00
OAK, Quercus		
650 Pin, palustris, 5 to 6 feet	11 50	100 00
600 " 6 to 8 feet	17 50	150 00
585 " 8 to 10 feet, 1½ to 1½ inch	22 50	200 00
340 " " 1½ to 2 inch	30 00	275 00
160 " 2 to 2½ inch	37 50	
12 " $2\frac{1}{2}$ to $3$ inch	45 00	
285 Red, 5 to 6 feet	12 50	
110 " 6 to 8 feet	17 50	
10 '' 8 to 10 feet	22 50	
20 White, 5 to 6 feet	12 50	
10 '' 6 to 8 feet	17 50	
20 '' 8 to 10 feet	22 50	
50 " $1\frac{1}{2}$ to 2 inch	25 00	
125 " 2 to $2\frac{1}{2}$ inch	35 00	• • • • • •
PERSIMMON, Diospyros Virginiana		
110 American, 3 to 4 feet	3 00	
100 '' 4 to 5 feet	4 00	• • • • •
50 '' 5 to 6 feet	5 00	• • • • • •
POPLAR		
30 Bolleana, Silver Leaved, 5 to 6 feet	3 00	25 00
60 " " 6 to 8 feet	4 00	35 00
265 " " 8 to 10 feet	5 00	45 00
220 " " $1\frac{1}{4}$ to $1\frac{1}{2}$ inch	7 00	60 00
200 " " $1\frac{1}{2}$ to $1\frac{3}{4}$ inch	9 00	80 00
410 " " $1\frac{3}{4}$ to 2 inch	11 50	100 00
800 " " to $2\frac{1}{2}$ inch	16 50	150 00
550 " $2\frac{1}{2}$ to 3 inch	22 50	200 00
410 " " 3 to $3\frac{1}{2}$ inch	27 50	250 (0
120 Canadian, 5 to 6 feet	2 50	20 00
225 " 6 to 8 feet	3 00	25 00
165 " 8 to 10 feet	4 00	35 00

DODE AD	C4:1	Per 10	Don 100
	-Continued		Per 100
	Carolina (Norway Variety) 5 to 6 feet	\$1 20	\$9 00
1520	0 to 6 feet	1 70	14 00
3100	8 to 10 feet	2 70	22 00
3450	14 to 12 men	4 00	35 00
2540	12 to 14 mcn	7 00	60 00
-1200	13 to 2 inch	8 50	75 00
980	2 to 25 men	11 50	100 00
85	2½ to 5 mcn	17 00	150 00
	Lombardy, 5 to 6 feet, low branched	1 80	15 00
1200	" 6 to 8 feet, low branched	2 70	22 00
1700		3 50	30 00
4250	" 1½ to 1½ inch, low branched	5 00	45 00
3300	" $1\frac{1}{2}$ to $1\frac{3}{4}$ inch, low branched	7 00	60 00
2400	*	10 00	80 00
1300	" 2 to $2\frac{1}{2}$ inch, low branched	12 00	100 00
440		2 50	
545	" 8 to 10 feet	4 00	35 00
430	" $1\frac{1}{2}$ to 2 inch	5 50	50 00
110		3 00	25 00
240	" " 6 to 8 feet	4 00	35 00
400	"	6 00	50 00
125	" 1½ to 2 inch	10 00	90 00
PRUNUS,	Ornamental Plum		
70	Cistena, Hansen's Purple Leaved, 2 to 3 feet	3 00	25 00
220	" " " 3 to 4 feet	3 50	30 00
260	" " " 4 to 5 feet	4 00	35 00
65	Minnesota, Purple Leaved, 3 to 4 feet	2 70	22 00
150	" " 4 to 5 feet	3 50	30 00
80	" " 5 to 6 feet	4 00	35 00
100	Newport, Purple Leaved, 2 to 3 feet	2 20	18 00
710	" " " 3 to 4 feet	2 70	22 00
740	" " 4 to 5 feet	3 50	30 00
620	" " 5 to 6 feet	4 00	35 00
350	" " 6 to 8 feet	4 50	40 00
23	Persica, Purple Leaved Peach, 2 to 3 feet	2 00	
45	" " " 3 to 4 feet	3 00	
7	" " 4 to 5 feet	4 00	
160	"Red Flowering Peach, 2 to 3 feet	2 50	20 00
160	" " " 3 to 4 feet	3 50	30 00
25	" " 4 to 5 feet	4 50	40 00
35	" White Flowering Peach, 2 to 3 feet	2 00	
50	" " " 3 to 4 feet	3 00	
35	" " " 4 to 5 feet	4 00	
50	Pissardi, Purpleleaf Plum, 2 to 3 feet	2 50	20 00
50	" " " 3 to 4 feet	3 00	25 00
285		3 50	30 00
190	" " 5 to 6 feet	4 00	35 00
20		3 00	
45	" " 3 to 4 feet	4 00	35 00
15	" 4 to 5 feet	5 00	45 00
110	Triloba, Flowering Plum, 18 to 24 inch (On Native)	1 80	15 00
435	,	2 50	20 00
890		3 00	25 00
760		4 00	35 00
200	" 5 to 6 feet (On Native)	5 00	45 00

JAPANESE FLOWERING CH	ERRY				
The following varieties of	Japan Cherry	are noted for	their bea	utiful :	flowers.
Are worthy of trial in this	s section. Are	being planted	freely in	the E	ast and
South.				Per 10	Per 100
2 to 3 feet				\$5 00	\$
3 to 4 feet				7 50	
4 to 5 feet				9 00	• • • • • •
5 to 6 feet				12 50	• • • • •
6 to 8 feet				15 00	• • • • • •
Alle Dlene single mbits	6-8	5-6	4-5	3-4	2-3
Alba Plena, single white		30	8		• • • •
Kofugen, double pink			5	$\begin{array}{c} 25 \\ 24 \end{array}$	20
Kwanzan, double dark pink . Mt. Fugi, semi-double blush w		70	68	55	30
Naden, double, fine pink			6	20	
Sieboldi, double white tinged		20	19	48	30
Yedoensis, yoshio, single pin	•	15			
	n	10			••••
ROBINIA, Hispida					
20 Rose Acacia, 4 to 5 fe	eet, top grafted		• • • • • • •	10 00	
RED BUD, American					
75 Cercis canadensis, 18				2 20	18 00
	to 3 feet			3 00	25 00
240	to 4 feet			4 50	40 00
420 4	to 5 feet			6 00	50 00
010	to 6 feet			8 50	75 00
	to 8 feet			10 00	90 00
70	to 10 feet			14 00 2 00	125 00
RUSSIAN OLIVE	to 2 inch			2 00	• • • • • •
	in 0 to 2 foot			1 80	15 00
100 Elaeagnus angustifol 625 '' ''				2 50	20 00
1450 " "				3 00	25 00
1285 '' ''				4 00	35 00
850 '' ''				5 50	50 00
SYCAMORE, Platanus	0 00 0 1000			0 00	
220 American, occidental	is. 5 to 6 feet			3 50	30 00
835 '' ''				5 50	50 00
925 '' ''		•••		8 00	70 00
350 " "				10 00	90 00
240 ''				13 50	125 00
100 "'	$2 \text{ to } 2\frac{1}{2} \text{ inch.}$			20 00	175 00
325 European, orientalis,		ips		1 20	10 00
600 ''	4 to 5 feet wh	ips		1 70	14 00
125 ''	5 to 6 feet wh	ips		2 30	18 00
650 '' ''	5 to 6 feet		• • • • • • •	4 50	40 00
210 "	6 to 8 feet			7 50	65 00
60 " "				9 50	85 00
170 '' ''	$1\frac{1}{4}$ to $1\frac{1}{2}$ inch			13 00	120 00
THORN, Crataegus		c .		0.00	
210 coccinea, Thicket Ha				6 00	
100	3 10 4	feet		7 50	FO 00
140 cordata, Washington 125 ''		o 3 feet o 4 feet		5 50 7 50	50 00 65 00
100 "	" 4 to	5 feet		10 00	90 00
140 ''	" 5 to	o 6 feet		12 50	• • • • •
95 " "	0 0	o 8 feet o 2½ inch		$15 00 \\ 40 00$	
20	2 0	, 2 <sub>2</sub> men		20 00	

#### DECIDUOUS TREES-Continued THORN, Crataegus-Continued Per 10 Per 100 80 mollis, Downy Hawthorn, 2 to 3 feet ..... \$5 00 \$45 00 125 3 to 4 feet..... 7 00 65 00 . . . . . . 80 4 to 5 feet..... 8 50 50 oxycantha, English Hawthorn, 18 to 24 inch..... 2 00 160 2 to 3 feet..... 3 50 30 00 . . .. . . 3 to 4 feet..... 310 5 00 45 00 " 4 6 175 4 to 5 feet...... 7 00 65 00 80 5 to 6 feet...... 8 50 " . . 6 6 25 6 to 8 feet..... 12 00 Paul's Scarlet Hawthorn, 3 to 4 feet, branched..... 6 50 60 00 6 6 4 to 5 feet, branched..... 40 75 00 8 00 .. .. " 90 5 to 6 feet, branched..... 100 00 11 50 6 6 6 6 130 6 to 8 feet, branched..... 14 00 125 00 160 Red Haw (native) 3 to 4 feet ...... 55 00 6 50 80 4 4 4 6 4 to 5 feet ...... 9 00 59 5 to 6 feet ..... 12 50 . . 20 . . 66 6 to 8 feet ..... 17 50 TULIP TREE 150 Liriodendron tulipifera, 4 to 5 feet ..... 25 00 3 00 325 5 to 6 feet ...... 40 00 4 50 .. . . 6 to 8 feet ..... 245 7 00 60 00 . . 165 8 to 10 feet ..... 10 00 90 00 4 6 66 30 13 to 2 inch ..... 15 00 . . . . . . WALNUT, Juglans 30 00 260 Black, nigra, 4 to 5 feet..... 3 50 135 5 to 6 feet..... 4 50 40 00 210 6 to 8 feet..... 6 00 50 00 190 8 to 10 feet..... 8 00 70 00 70 1½ to 2 inch..... 13 50 125 00 100 Butternut, cinerea, 4 to 5 feet ..... 50 40 00 4 5 to 6 feet ..... 50 00 150 5 50 66 . . 30 6 to 8 feet ..... 7 50 65 00 WILLOW, Salix 750 babylonica, Weeping, 4 to 5 feet..... 2 50 20 00 515 5 to 6 feet ...... 4 00 35 00 . . 66 560 6 to 8 feet...... 5 50 50 00 300 8 to 10 feet..... 8 50 75 00 Laurel Leaved, pentandra, 4 to 5 feet ............. 10 00 428 1 50 66 66 66 5 to 6 feet ..... 20 00 370 2 50 " 6 to 8 feet ..... 80 4 00 35 00 66 160 8 to 10 feet ..... 7 00 60 00 " 66 66 11 to 2 inch ...... 350 8 50 75 0030 00 55 Niobe Weeping, 5 to 6 feet..... 3.50280 6 to 8 feet..... 4 50 40 00 66 6 6 8 to 10 feet..... 140 7 50 65 00 95 1½ to 2 inch...... 10 00 90 00 66 . . 2 to 2½ inch..... 150 15 00 6 6 66 2½ to 3 inch ..... 75 20 00 30 Pussy, discolor. 2 to 3 feet...... 1 30 10 00 44 6 6 3 to 4 feet....... 140 1 70 14 00 66 34 4 to 5 feet..... 2 20 18 00 66 4 6 410 5 to 6 feet..... 25 00 3 00 64 130 6 to 8 feet..... 4 00 35 00 140 Russian Golden, vitellina, 5 to 6 feet ..... 2 00 15 00 920 6 to 8 feet ..... 3 00 25 00. . . . . . 660 8 to 10 feet ..... 4 50 40 00

WILLOW,	Salix-C	ontinued			Per 10	Per 100
23	Salamon '	Weeping,	4 to 5 fee	et	\$3 00	\$25 00
82				et	4 00	35 00
108	4.6	"	6 to 8 fee	et	5 00	45 00
27	4.4	4.4	8 to 10 fe	et	6 50	
220	Wisconsir	n Weeping	, blanda,	4 to 5 feet	2 50	20 00
700	4.4	4.6	4.6	5 to 6 feet	3 50	30 00
340	4.4	4.4	4.6	6 to 8 feet	4 50	40 00
285		4.6	6.6	8 to 10 feet	7 50	65 00
60	4.4	**	"	1½ to 2 inch	10 00	

#### ORNAMENTAL SHRUBS

Our shrubs are well grown, bushy stock, many of them twice transplanted; grown on rich land, with plenty of room to develope well furnished plants. Are confident they will please your trade and are graded according to Horticultural Standards of American Association of Nurserymen.

ACANTHOPANAX, (Aralia)	Per 10	Per 100
600 pentaphyllum, 18 to 24 inch	\$1 30	\$10 00
1280 " 2 to 3 feet	1 80	15 00
970 '' 3 to 4 feet	2 50	20 00
ALMOND, Flowering, Prunus glandulosa		
80 double pink, 12 to 18 inch	1 80	15 00
450 " 18 to 24 inch	2 50	20 00
1085 " " 2 to 3 feet	3 00	25 00
540 " " 3 to 4 feet	3 50	30 00
240 double white; 18 to 24 inch	2 50	20 00
460 " 2 to 3 feet	3 00	25 00
310 " " 3 to 4 feet	3 50	30 00
ALTHEA, Hibiscus syriacus		
12 to 18 inch	70	5 00
18 to 24 inch	1 00	8 00
2 to 3 feet	1 50	12 00
3 to 4 feet	2 00	16 00
Tree Form, 3 to 4 feet	3 00	25 00
m n n		

	Tree Form		—В	ush Form-	
d Double s Single	3-4	3-4	2-3	18-24	12-18
Anemonaeflorus, d pink		110	140		
Ardens, d purple		105	340	310	65
Bicolor, d pink and white		70	25	70	
Boule de Feu, d red		60			
Jean d'Arc, d white	25	90	465	30	
Lady Stanley, d blush white		90	270	110	65
Lucy, d red		60	410	30	
Pink, double		95	250	40	
Pom Pom Rouge, d red			160	20	
Princess Louise, d dwarf red			55	40	30
Purple, double		250	660	900	640
Red, double		75	40	55	
Rose, double		165	410	40	
Rubus, s red			45	140	
Snowdrift, s white		11	250	130	20
Souv. Chas. Breton, s pink		35	150	260	20
Totus Albus, s white		300	210	410	160
White, double	15	85	300	40	• • • •

AMELANCHIER (Juneberry) Downy Shadblow	Per 10	Per 100
370 canadensis, 12 to 18 inch	\$1 30	\$10 00
620 " 18 to 24 inch	1 80	15 00
450 " 2 to 2½ feet	2 50	20 00
90 " 2½ to 3 feet	3 20	27 00
AMORPHA, Indigo Bush		
68 fruticosa, 18 to 24 inch	1 20	10 00
200 " 2 to 3 feet	1 70	14 00
370 '' 3 to 4 feet	2 30	18 00
80 " 4 to 5 feet	3 00	25 00
ARONIA, Chokeberry	0 00	20 00
200 arbutifolia, Red, 12 to 18 inch	2 50	20 00
110 " 18 to 24 inch	3 50	30 00
140 " 2 to 3 feet	4 50	40 00
60 melanocarpa, Black, 12 to 18 inch	1 50	12 00
140 " 18 to 24 inch	1 80	15 00
BARBERRY, Berberis Japanese		
110 Box minor, 15 to 18 inch	2 70	22 00
460 " " 18 to 24 inch	3 30	28 00
420 Red Leaved atropurpurea, 4 to 6 inch, branched, once trans.	50	4 00
2300 '' '' 6 to 9 inch '' ''	90	7 00
500 " " 9 to 12 inch	1 20	10 00
1100 " " 12 to 15 inch	1 60	13 00
1000 " " " 15 to 18 inch	2 00	16 00
210 " " 18 to 24 inch	3 00	25 00
50 " " 2 to 2½ feet	4 00	35 00
3500 Thunbergi, 12 to 18 inch (2 and 3 years) (\$60.00 per M)	1 00	8 00
8300 " 18 to 24 inch (3 years heavy) (\$90.00 per M)	1 50	12 00
1700 " 2 to 2½ feet (3 years heavy)	2 00	16 00
300 " 2½ to 3 feet (3 years heavy)	2 50	20 00
BUCKTHORN, Rhamnus		
1350 cathartica, common, 12 to 18 inch	70	5 00
1375 " 18 to 24 inch	1 00	7 00
1770 " 2 to 3 feet	1 50	10 00
125 " 3 to 4 feet	1 80	15 00
475 frangula, Glossy, 12 to 18 inch	70	5 00
430 " 18 to 24 inch	1 00	7 00
270 " 2 to 3 feet	1 30	10 00
300 Korean, 18 to 24 inch (very hardy, semi-dwarf, )	1 00	7 00
990 "2 to 3 feet large glossy attractive large glossy attractive large glossy	1 50	10 00
125 5 to 4 feet ( foliage. )	1 80	15 00
BUTTERFLYBUSH, Buddleia	1 50	10.00
150 Farquhar, Medium	1 50	12 00 15 00
120 "No. 1	1 80	
650 davidi Magnifica, Oxeye, Medium	1 20	9 00 12 00
	1 50	12 00
CALLICARPA, Chinese Beauty-berry	2 50	
75 Purpurea, 2 to 3 feet	3 50	
CALYCANTHUS, Sweetshrub	1 00	0.00
270 Floridus, 12 to 18 inch	1 20	9 00
18 to 24 men	1 60	12 00
750 2 to 3 feet	$\frac{2}{3} \frac{00}{00}$	16 00 25 00
200 " 3 to 4 feet	5 00	25 00

CARACANA CIL I R	D 44	D
CARAGANA, Siberian Pea-tree	Per 10	Per 100
210 arborescens, 12 to 18 inch	\$ 70	\$5 00
390 " 18 to 24 inch	1 00	8 00
2 to 3 feet	1 30	10 00
3 to 4 feet	2 00	16 00
380 " 4 to 5 feet	2 50	20 00
CARYOPTERIS, Blue Spirea		
65 Incana, 12 to 18 inch	2 50	20 00
CEPHALANTHUS, Buttonbush		
60 occidentalis, 12 to 18 inch	1 00	• • • • • •
260 "18 to 24 inch	1 80	15 00
70 " 2 to 3 feet	2 50	20 00
CLETHRA, Summersweet		
120 alnifolia, 9 to 12 inch	1 50	12 00
160 " 12 to 18 inch	2 50	~ 20 00
340 " 18 to 24 inch	3 50	30 00
60 '' 2 to $2\frac{1}{2}$ feet	4 00	
CORNUS, Dogwood		
1220 alba sibirica, Coral Dogwood, 12 to 18 inch	90	<sup>-</sup> 6 00
900 " " " 18 to 24 inch	1 00	8 00
1650 " " 2 to 3 feet	1 50	12 00
240 " " " 3 to 4 feet	2 00	16 00
340 alternifolia, Pagoda Dogwood, 12 to 18 inch	1 20	10 00
300 " 18 to 24 inch	1 80	15 00
300 " ' ' 2 to 3 feet	2 50	20 00
65 " 3 to 4 feet	3 50	30 00
80 amomum, Silky Dogwood, 18 to 24 inch	1 00	8 00
175 " ' ' 2 to 3 feet	1 50	12 00
200 " " " 3 to 4 feet	2 00	16 00
180 elegantissima, Silverblotch, 18 to 24 inch	2 00	15 00
410 " 2 to 3 feet	2 50	20 00
30 " 3 to 4 feet	3 00	
85 florida alba, 18 to 24 inch	3 00	
80 " 2 to 3 feet	4 00	
25 " 3 to 4 feet	6 00	
60 florida rubra, Red Flowering, 18 to 24 inch, not balled		
(Balling 15c extra)	7 00	60 00
600 florida rubra, Red Flowering, 2 to 3 feet, not balled	10.00	00.00
(Balling 20c extra)	10 00	90 00
265 florida rubra, Red Flowering, 3 to 4 feet, not balled (Balling 25c extra)	14 00	125 00
10 4 to 5 feet, B. & B.	20 00	
215 goldentwig, stolonifera lutea, 12 to 18 inch	70	6 00
110 " " 18 to 24 inch	1 00	8 00
400 " " 2 to 3 feet	1 50	12 00
265 " " " 3 to 4 feet	2 00	16 00
100 mascula, Cornelian-Cherry, 12 to 18 inch	2,00	
90 " 18 to 24 inch	3 00	
205 paniculata, Gray Dogwood, 12 to 18 inch	1 20	10 00
185 " " 18 to 24 inch	2 00	16 00
500 '' '' 2 to 3 feet	2 70	22 00
350 '' '' 3 to 4 feet	3 50	30 00
210 stolonifera, Red-Osier, 12 to 18 inch	70	6 00
390 " 18 to 24 inch	1 00	8 00
970 " 2 to 3 feet	1 50	12 00
265 " 3 to 4 feet	2 00	16 00
0 10 1 1000,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_ ~~	

CORYLUS, Hazelnut	Per 10	Per 100
60 American, 18 to 24 inch	\$1 80	\$15 00
COTONEASTER acutifolia, Peking Cotoneaster		
650 12 to 18 inch	90	7 00
1120 18 to 24 inch	1 20	10 00
1600 2 to 3 feet	1 80	15 00
260 3 to 4 feet	2 50	20 00
CYDONIA japonica, Flowering Quince		
1950 12 to 18 inch	1 00	8 00
3100 18 to 24 inch	1 30	10 00
4850 2 to 3 feet	1 80	15 00
4400 3 to 3½ feet	2 50	20 00
	2 00	20 00
DAPHNE CNEORUM, (Garland Flower)	0.00	50.00
110 8 to 10 inch, B. & B	6 00	50 00
50 10 to 12 inch, B. & B.	7 50	65 00
40 12 to 15 inch, B. & B.	9 00	• • • • •
10 15 to 18 inch, B. & B	12 50	• • • • • •
DESMODIUM, (See Lespedeza)		
DEUTZIA		
170 Double Rose, scabra plena, 12 to 18 inch	70	6 00
310 " " 18 to 24 inch	1 00	8 00
345 " " " 2 to 3 feet	1 50	12 00
125 gracilis, Slender Deutzia, 9 to 12 inch	80	6 00
890 " " 12 to 15 inch	1 20	9 00
840 " " 15 to 18 inch	1 50	12 00
2000 " " 18 to 24 inch	2 00	15 00
350 lemoine, Lemoine Deutzia, 12 to 18 inch	1 00	8 00
1240 " " 18 to 24 inch	1 50	12 00
410 " " 2 to 2½ feet	2 00	16 00
400 " " 2½ to 3 feet	2 50	20 00
120 Magnifica, 18 to 24 inch	1 30	10 00
190 " 2 to 3 feet	1 80	15 00
1080 Pride of Rochester, 12 to 18 inch	80	6 00
2100 " " 18 to 24 inch (\$70.00 per M)	1 00	8 00
2050 " " 2 to 3 feet(\$100.00 per M)	1 50	12 00
2000 " " 3 to 4 feet (\$130.00 per M)	2 00	16 00
30 Rose Panicle, (gracilis rosea) 12 to 18 inch	1 80	15 00
230 scabra crenata, 12 to 18 inch	70	6 00
480 " 18 to 24 inch	1 00	8 00
900 "     "     2 to 3 feet	1 50	12 00
160 " " 3 to 4 feet	2 00	16 00
60 Snowflake, candidissima, 18 to 24 inch	1 00	8 00
225 " 2 to 3 feet	1 50	12 00
ELAEGNUS, Russian Olive		
650 angustifolia, 2 to 3 feet	1 80	15 00
650 " 3 to 4 feet	2 50	20 00
ELDER, sambucus		
160 canadensis, 12 to 18 inch	90	7 00
260 " 18 to 24 inch	1 30	10 00
170 '' 2 to 3 feet	1 70	14 00
260 '' 3 to 4 feet	2 20	18 00
160 '' 4 to 5 feet	3 00	25 00

ELDED I C : I	D 10	D 100
ELDER, sambucus—Continued	Per 10	Per 100
400 Cutleaf American, acutiloba, 12 to 18 inch	\$ 70	\$6 00
10 to 24 men	1 00	8 00
2 to 5 feet	1 50	12 00
3 to 4 feet	2 00	16 00
290 " 4 to 5 feet	3 00	25 00
"Golden, canadensis, 12 to 18 inch	1 80	15 00
110 " " 18 to 24 inch	2 50	20 00
190 "     "     2 to 3 feet	3 00	25 00
96 " " 3 to 4 feet	4 00	35 00
290 Golden American, canadensis, 12 to 18 inch	70	6 00
200 " " 18 to 24 inch	1 00	8 00
950 "     "     2 to 3 feet	1 50	12 00
680 " " 3 to 4 feet	2 00	16 00
140 " 4 to 5 feet	2 70	22 00
50 pubens, Scarlet Elder, 12 to 18 inch	1 00	
55 " " 18 to 24 inch	1 50	
125 " ' ' 2 to 3 feet	2 50	20 00
55 " " 3 to 4 feet	3 00	25 00
16 Variegated Leaved, nigra, 18 to 24 inch	2 00	
20 " ' ' 2 to 3 feet	2 50	
EUONYMUS (Japanese Spindle Tree)	_ 00	
250 alatus, Winged Euonymus, 12 to 18 inch	1 80	15 00
300 " " " 18 to 24 inch	2 50	20 00
200 " " 2 to 3 feet	3 50	30 00
85 " " 3 to 4 feet	4 50	40 00
330 atropurpureus, Wahoo, 12 to 18 inch	1 20	10 00
250 " 18 to 24 inch	1 80	15 00
	2 50	20 00
2 to 3 feet		
30 bungeanus, Winterberry, 18 to 24 inch	2 00	
2 to 3 feet	2 50	
3 to 4 leet	3 50	10.00
175 European, Burningbush, 12 to 18 inch	1.20	10 00
18 to 24 inch	1 80	15 00
2 to 5 feet	2 50	20 00
5 to 4 feet	3 50	30 00
85 Yedoensis, 12 to 18 inch	$\begin{array}{c} 1 & 50 \\ 2 & 00 \end{array}$	• • • • • •
60 " 2 to 3 feet	3 00	
EXOCHORDA, Pearl Bush	0 00	
300 Grandiflora, 12 to 18 inch	1 20	10 00
150 "18 to 24 inch	1 80	15 00
170 '' 2 to 3 feet	2 50	20 00
75 " 3 to 4 feet	3 00	• • • • •
FORSYTHIA		
110 Goldblotch (suspensa variegata) 18 to 24 inch	1 20	10 00
280 " 2 to 3 feet	$\begin{array}{c} 1 & 80 \\ 2 & 50 \end{array}$	20 00
420 intermedia, Border Forsythia, 12 to 18 inch	1 00	7 00
880 " " 18 to 24 inch	1 50	10 00
2600 " " 2 to 3 feet (\$80.00 per M)	1 50	12 00
240 '' '' ' 3 to 4 feet	$\begin{smallmatrix}2&00\\1&00\end{smallmatrix}$	$\begin{array}{ccc} 16 & 00 \\ 8 & 00 \end{array}$
120 " 18 to 24 inch	1 20	10 00
1050 '' 2 to 3 feet	1 80	15 00
830 " 3 to 4 feet	2 50	20 00
100 suspensa fortunei, 12 to 18 inch	$\begin{array}{c} 1 \ 00 \\ 1 \ 20 \end{array}$	8 00 10 00
520 '' '18 to 24 inch	1 70	14 00
1210 " 3 to 4 feet	2 20	18 00
•		

ORNAMENTAL SHRUBS—Continued		
FORSYTHIA—Continued	Per 10	Per 100
175 suspensa, Weeping, 12 to 18 inch	\$1 30	\$10 00
300 " 18 to 24 inch	2 00	15 00
2100 " 2 to 3 feet	2 20	18 00
1210 " 3 to 4 feet	2 70	22 00
200 virdissima, Greenstem, 12 to 18 inch	90	7 00
680 " 18 to 24 inch	1 30	10 00
1030 " 2 to 3 feet	1 50	12 00
200 " 3 to 4 feet	2 00	16 00
HAMAMELIS, Witchhazel		
40 virginiana, 12 to 18 inch	1 50	
. 40 " 18 to 24 inch	2 00	
50 "2 to 3 feet	3 00	
HONEYSUCKLE, Lonicera		
110 bella albida, White Belle, 12 to 18 inch	80	6 00
220 " " " 18 to 24 inch	1 00	8 00
600 '' '' '' 2 to 3 feet	1 50	12 00
1150 " " " 3 to 4 feet (\$140.00 per M)	2 00	16 00
380 " " " 4 to 5 feet	2 70	22 00
165 bella rosea, Pink Belle, 12 to 18 inch	80	6 00
520 " " " 18 to 24 inch	1 00	8 00
1170 " " " 2 to 3 feet	1 50	12 00
1465 " " " " 3 to 4 feet	2 00	16 00
50 candidissima, 12 to 18 inch	80	6 00
250 - ' 18 to 24 inch	1 00	8 00
310 '' 2 to 3 feet	1 50	12 00
67 '' 3 to 4 feet	2 00	16 00
200 fragrantissima, 12 to 18 inch	1 00	7 00
65 " 18 to 24 inch	1 30	10 00
250 " 2 to 3 feet	2 00	16 00
145 " 3 to 4 feet	2 70	22 00
2500 grandiflora rosea (bride,) 12 to 18 inch	90	6 00
2250 " " 18 to 24 inch	1 00	8 00
3200 " " 2 to 3 feet (\$100.00 per M)	1 50	12 00
2100 " " 3 to 4 feet(\$140.00 per M)	2 00	16 00
1080 " " 4 to 5 feet	2 70	22 00
400 Morrow, morrowi, 12 to 18 inch	90	6 00
210 " " 18 to 24 inch	1 00	8 00
700 " 2 to 3 feet	1 50	12 00
110 " " 3 to 4 feet	2 00	16 00
100 Siberian, splendons, 12 to 18 inch	1 00	8 00
230 " 18 to 24 inch	1 50	12 00
130 " 2 to 3 feet	2 00	16 00
15 " " 3 to 4 feet	2 50	
400 tatarica rosea, Pink Tatarian, 12 to 18 inch	90	6 00
1250 " " " 18 to 24 inch	1 00	8 00
4100 " " 2 to 3 feet (\$100.00 per M)	1 50	12 00
2020 " " " 3 to 4 feet (\$140.00 per M)	2 00	16 00
300 tatarica rubra, Red Tatarian, 12 to 18 inch	90	6 00
1750 " " 18 to 24 inch	1 00	8 00
6800 " " " 2 to 3 feet (\$100.00 per M) 3250 " " 3 to 4 feet (\$140.00 per M)	$\begin{array}{ccc} 1 & 50 \\ 2 & 00 \end{array}$	$\frac{12}{16} \frac{00}{00}$
550 " " 4 to 5 feet	$\frac{2}{2} \frac{00}{70}$	22 00
1600 tatarica alba, White Tatarian, 12 to 18 inch	90	6 00
2200 " " " 18 to 24 inch	1 00	8 00
950 " " " 2 to 3 feet	1 50	12 00 16 00
800 " " " " 3 to 4 feet	$\begin{array}{c}2~00\\2~70\end{array}$	$\frac{16}{22} \frac{00}{00}$
7,0		00

HYDRANGEA	Per 1	0 Per 100
1100 arborescens grandiflora, 12 to 18 inch	\$1 0	00 \$8 00
1600 " " 18 to 24 inch	1 8	
2050 " 2 to 3 feet	2 0	0 16 00
440 " 3 to 3½ feet	2 7	0 22 00
2350 paniculata grandiflora, 12 to 18 inch	g	0 7 00
1400 " 18 to 24 inch	1 2	20 10 00
4200 " 2 to 3 feet	1 8	80 15 00
400 " 3 to 3½ feet	2 5	0 20 00
100 Tree Form, 18 to 24 inch	2 5	50 20 00
110 " 2 to 3 feet	.3 5	30 00
120 " 3 to 4 feet	4 8	60 40 00
90 " 4 to 5 feet	6 0	00 50 00
HYPERICUM, Golden St. Johnswort		
50 aureum, 12 to 18 inch	1 5	50
100 " 18 to 24 inch	3 (	00 25 00
100 " 2 to 2½ feet	3 8	50 30 00
ILEX, Verticillata, Winterberry		
50 18 to 24 inch	2 8	50
20 2 to 3 feet	3 (	00
KERRIA, japonica		
55 Flora Plena, Double, 12 to 18 inch	3 (	00 25 00
350 " " 18 to 24 inch	4 (	00 35 00
30 " " 2 to 3 feet	5 (	00 45 00
30 " " 3 to 4 feet	5 8	50
50 Japonica, Single, 12 to 18 inch	2 8	50
40 " 18 to 24 inch	3 8	50
KOLKWITZIA, Beauty bush		
350 amabilis, 12 to 18 inch	2 8	50 20 00
230 " 18 to 24 inch	3 (	
130 " 2 to 3 feet	4 (	00 35 00
LESPEDEZA (Desmodlum penduliflorum)		
75 formosa, Purple, 2 year, Medium	1 8	
750 " 2 year, No. 1	2 7	
85 " 3 year, No. 1	3 (	
40 " alba flora, 2 year, No. 1	2 8	50
LILAC, Syringa, French Lilacs		
Named varieties, 12 to 18 inch	1 8	
18 to 24 lilen	2 7	
2 to 8 feet	3 8	
3 to 4 feet	4 8	
4 to 5 feet	6 8	
d Double s Single 4-5 3-4 2-3	18-24	12-18
Alphonse Lavalle, d violet	$\begin{array}{c} 24 \\ 245 \end{array}$	70 50
		50 50
Ol . 37 - 11'1 - 1	170 1650	200
	90	
Too Mara delicab	15	• • • •
Mod C Dominy dyshite	130	25
Marie Le Graye, s white	460	165
Michael Buchner, d pale lilac 10 55 360	965	200
	220	50
Mme. Lemoine, d white	210	60
Pres. Grevy, d light blue	170 1260	40 300
Rubra de Marley, d rosy red	340	25
- at same operation, a parper triting to avoid the		

	OKNAMENTAL STROBS—Continued		
	ringa—Continued	Per 10	Per 100
	Chinese, rothomagensis, 12 to 18 inch	\$1 00	\$7 00
2165	" 18 to 24 inch	1 20	9 00
4250	" 2 to 3 feet	1 50	12 00
4600	" 3 to 4 feet	2 00	16 00
800	" 4 to 5 feet	2 70	22 00
1850	Common Purple, vulgaris, 12 to 18 inch (\$50.00 per M)	90	6 00
4800	" 18 to 24 inch (\$70.00 per M)	1 00	8 00
6400	" 2 to 3 feet(\$100.00 per M)	1 50	12 00
4850	" 3 to 3½ feet (\$150.00 per M)	2 00	16 00
1400	" " 3½ to 4 feet	2 70	22 00
100	Tree Form, 2 to 3 feet	2 00	16 00
100	" " 3 to 4 feet	3 00	25 00
	Common White, vulgaris alba, 12 to 18 inch	1 30	10 00
1520	" " 18 to 24 inch	1 70	14 00
2200	" " 2 to 3 feet	2 20	18 00
1250	" " 3 to 4 feet	3 00	25 00
	0 to 4 feet		
	Dr. Breitenschneider, 18 to 24 inch	1 80	15 00
340	2 to 0 feet	2 50	20 00
50	0 to 4 feet	3 00	25 00
	japonica, Japanese Tree, 18 to 24 inch	1 70	15 00
210	2 to 5 feet	2 50	20 00
10	" " 3 to 4 feet	3 00	
	josikea, Hungarian, 18 to 24 inch	2 00	<b>16</b> 00
245	" 2 to 3 feet	2 50	20 00
30	" 3 to 4 feet	3 00	
30	Peking, (Chinese Tree Lilac). 18 to 24 inch	2 50	20 00
60	" " 2 to 3 feet	3 00	25 00
110	" " " 3 to 4 feet	3 50	30 00
220	" " 4 to 5 feet	4 00	<b>3</b> 5 00
2165	Persian Purple, persica, 18 to 24 inch	1 20	9 00
4350	" ' ' 2 to 3 feet	1 50	12 00
4460	" " 3 to 4 feet	2 00	16 00
600	" " 4 to 5 feet	2 70	22 00
35	Saugeana, reddish purple, 18 to 24 inch	1 50	12 00
310	" " 2 to 3 feet	2 00	16 00
115	" " 3 to 4 feet	2 70	22 00
80	" 4 to 5 feet	3 00	
	villosa, Late Lilac, 12 to 18 inch	70	6 00
950	" " 18 to 24 inch	1 20	9 00
1465		1 50	12 00
710	" " 3 to 4 feet	2 00	16 00
PHILADE	LPHUS, Mock Orange (Syringa)		
	Avalanche, 12 to 18 inch	90	7 00
425	" 18 to 24 inch	1 20	10 00
435		1 80	15 00
		1 80	15 00
200	Bouquet Blanc, 18 to 24 inch " 2 to 3 feet	2 50	20 00
300	2 to 5 feet	3 00	25 00
	5 to 4 feet	90	6 00
1150	coronarius, (Garland Syringa) 12 to 18 inch (\$50.00 per M) " " 18 to 24 inch (\$70.00 per M)	1 00	8 00
3600	" 2 to 3 feet(\$100.00 per M)	1 50	12 00
2850	" 3 to 4 feet (\$140.00 per M)	2 00	16 00
400		2 70	22 00
	Golden, 12 to 15 inch	1 50	12 00
180	" 15 to 18 inch	2 20	18 00
300 480	10 to 24 men	2 70 3 30	$\begin{array}{ccc} 22 & 00 \\ 28 & 00 \end{array}$
300	2 to 23 1000	0 00	20 00

PHILADE	LPHUS.	Mock Oran	ige (	Svringa`	—Continu	ued		Per	10	Per 100
		nus, Gordo					'	\$1	00.	\$8 00
130	"				et			. 1		12 00
660	grandiflo	rus, large f							70	6 00
1770	"		4.6		24 inch(			1	00	8 00
1600	"	6.6	6.6		3 feet(\$			1	50	12 00
310	"	4.6	66		4 feet(\$			2	00	16 00
750	lemoine,	12 to 18 ir	nch		(	\$60.00	per M)		90	7 00
2200	"	18 to 24 ir	nch		(	\$80.00	per M)	1	20	10 00
1400	44	$2 \text{ to } 2\frac{1}{2} \text{ fe}$	et		(\$	120.00	per M)	1	70	14 00
550	"	$2\frac{1}{2}$ to 3 fe	et					2	20	18 00
135	Mont Bla	nc, 2 to 3 f	eet					1	80	15 00
1250	virginal,	12 to 18 in	ch					1	20	10 00
1045	"							1	70	14 00
1600	6.6						-		20	18 00
350	6 6	3 to 4 feet						3	00	25 00
PHYSOCA	RPUS						4			
820	opulifoliu	ıs, Common	, 18 to	o 24 inch				1	00	8 00
680	"	4.4	2 to	3 feet	A			1	50	12 00
1050	"	66						2	00	16 00
650	"	"	4 to	5 feet				2	70	22 00
160		ıs, Goldleaf	,						00	8 00
1100	"	"	"		3 feet				50	12 00
320	44	"	"		4 feet				00	16 00
310	"		"		5 feet			2	70	22 00
		is nana, Dv							90	7 00
545	"				inch				20	10 00
1050	6.6		"						70	14 00
					et					14 00
500	"		" {	3 to 3½ fo	eet				20	18 00
POTENTII	LA, Shr	ubby Cinq	" { uefoil	3 to 3½ fo	eet	•••••		2	20	
POTENTII 45	LA, Shr fruticosa	ubby Cinq , 12 to 15 in	" { uefoil nch	3 to 3½ fo	eet			2	20	
POTENTII 45 20	LA, Shr fruticosa	ubby Cinq , 12 to 15 ir 18 to 24 ir	" { uefoil nch nch	3 to 3½ fo	eet			2 2 3	20 00 00	18 00
POTENTII 45	LA, Shr fruticosa	ubby Cinq , 12 to 15 ir 18 to 24 ir	" { uefoil nch nch	3 to 3½ fo	eet			2 2 3	20	18 00
POTENTII 45 20	LA, Shr fruticosa	ubby Cinq , 12 to 15 in 18 to 24 in 2 to 3 fee	uefoil nch nch	3 to 3½ fo	eet			2 2 3	20 00 00	18 00
POTENTII 45 20	LA, Shr fruticosa	ubby Cinq , 12 to 15 in 18 to 24 in 2 to 3 fee	uefoil nch nch	3 to 3½ fo	eet			2 2 3	20 00 00 50	18 00
POTENTII 45 20 40	LA, Shr fruticosa	ubby Cinq , 12 to 15 in 18 to 24 in 2 to 3 fee	uefoil nch nch t	3 to 3½ fo	gustrum			2 3 3	20 00 00 50	18 00
POTENTII 45 20 40	LA, Shr fruticosa	ubby Cinq , 12 to 15 in 18 to 24 in 2 to 3 fee F	" {  uefoil  nch  nch  t  PRIV	3 to 3½ fo	gustrum	,		2 3 3 Per 1	00 00 50	18 00
POTENTII 45 20 40	LLA, Shr fruticosa "' Amoor, I	ubby Cinq , 12 to 15 in 18 to 24 in 2 to 3 fee F North, 9 to " 12 to	uefoil nch nch t PRIV	ET, Li h, branch	gustrum			2 3 3 Per 1 \$1 2	20 00 00 50	18 00 Per 1000 \$12 00
POTENTII 45 20 40 2300 3500	Amoor, A	ubby Cinq , 12 to 15 in 18 to 24 in 2 to 3 fee F North, 9 to " 12 to " 12 to	uefoil nch nch rh	ET, Li h, branch ch, 2 can ch, 3 can	gustrum nedes	,		2 3 3 Per 1 \$1 2 3	20 00 00 50 100 50	18 00 Per 1000 \$12 00 20 00
POTENTII 45 20 40 2300 3500 22800	Amoor, N	ubby Cinque, 12 to 15 in 18 to 24 in 2 to 3 fee F  North, 9 to 12 to 12 to 18	uefoil neh nch t PRIV 12 inch 18 inch 18 inch 24 inch	ET, Li h, branch ch, 2 can ch, 3 can ch, 3 can	gustrum nedeses	,		2 3 3 Per 1 \$1 2 3 4	20 00 00 50 50 50 50	18 00 Per 1000 \$12 00 20 00 25 00
POTENTII 45 20 40 2300 3500 22800 8600	Amoor, 1	ubby Cinque, 12 to 15 in 18 to 24 in 2 to 3 fee  For the first term of the first ter	uefoil nch nch t PRIV 12 inch 18 inch 18 inch 24 inch 3 feet,	ET, Li h, branch ch, 2 can ch, 3 can ch, 3 can ch, 3 can ch, 3 can d 3 can d 3 can	gustrum nedeseses and up	,		2 3 3 3 PPer 1 2 3 4 4	20 00 00 50 50 50 50 00	18 00 Per 1000 \$12 00 20 00 25 00 35 00
POTENTII  45 20 40  2300 3500 22800 8600 1500	Amoor, I	wbby Cinques, 12 to 15 in 18 to 24 in 2 to 3 fee F  North, 9 to 12 to 14 to 15	ruefoil nch nch t PRIV 12 inch 18 inch 18 inch 24 inch 3 feet, 3 feet,	ET, Li h, branch ch, 2 can ch, 3 can ch, 3 can ch, 3 can ch, 3 can dh, 3 can dh, 3 can	gustrum nedeses and up canes	M lots	\$35.00)	2 3 3 3 Per 1 2 3 4 4 4	20 00 00 50 50 50 50 00 00	18 00 Per 1000 \$12 00 20 00 25 00 35 00 35 00
POTENTII  45 20 40  2300 3500 22800 8600 1500 14000	Amoor, N	wbby Cinques, 12 to 15 in 18 to 24 in 2 to 3 fee F  Forth, 9 to 12 to 18 to 2 to 18 to 2 to 18 to 19 t	ruefoil nch nch t PRIV 12 inch 18 inch 18 inch 24 inch 3 feet, 3 feet, 3 feet,	ET, Li h, branch ch, 2 can ch, 3 can ch, 3 can ch, 3 can ch, 3 can ch, 4 canes heavy,	gustrum nedeses and up canesand up (5	M lots	\$35.00) ts \$40.00)	2 3 3 3 Per 1 2 3 4 4 4 4 5	20 00 00 50 50 50 50 00 00 00 50	18 00 Per 1000 \$12 00 20 00 25 00 35 00 35 00 40 00
2300 3500 22800 8600 14000 38400 8850 2400	Amoor, N	wbby Cinques, 12 to 15 in 18 to 24 in 2 to 3 fee F  Forth, 9 to 12 to 18 to 2 to 18 to 2 to 18 to 19 t	uefoil nch nch rch PRIV 12 inch 18 in	ET, Li h, branch ch, 2 can ch, 3 can ch, 5 canes cheavy, columps,	gustrum nedeses and up canesand up (5 5canes & up	M lots	\$35.00) ts \$40.00)	2 3 3 3 Per 1 2 3 4 4 4 4 5	20 00 00 50 50 50 00 00 00 50	18 00 Per 1000 \$12 00 20 00 25 00 35 00 35 00 40 00 45 00
2300 3500 22800 8600 14000 38400 8850 2400	Amoor, N	wbby Cinques, 12 to 15 in 18 to 24 in 2 to 3 fee F  Forth, 9 to 12 to 12 to 13 to 14 to 14 to 15	uefoil nch nch rch PRIV 12 inch 18 in	ET, Li h, branch ch, 2 can ch, 3 can ch, 3 can ch, 3 can ch, 3 can ch, 5 canes cheavy, columps, columps, columps, con 18 in	gustrum nedeses and up canesand up (5 5 canes & up, 10 to 15 c ch, 3 canes	M lots o(5M lot anes	\$35.00) ts \$40.00)	2 3 3 3 \$1 2 3 4 4 4 4 5 6 10 2	20 00 00 50 50 50 50 00 00 50 00 50 00 50	18 00 Per 1000 \$12 00 20 00 25 00 35 00 35 00 40 00 45 00 60 00 90 00 18 00
2300 3500 22800 8600 1500 14000 38400 8850 2400 2500 5900	Amoor, N	wbby Cinques, 12 to 15 in 18 to 24 in 2 to 3 fee F  Forth, 9 to 12 to 12 to 13 to 14 to 15	" " " " " " " " " " " " " " " " " " "	ET, Li h, branch ch, 2 can ch, 3 can ch, 3 can dh, 2 can dh, 3 can dh, 2 can dh, 2 can dh, 3 can dh, 4 can dh, 5 can dh, 5 can dh, 5 can dh, 5 can dh, 6 can dh, 6 can dh, 7 can dh, 8 can dh, 9 can dh, 10	gustrum nedes and up canes and up (5 5 canes & up . 10 to 15 c ch, 3 canes ch, 3 canes	M lots (5M lot) anes	\$35.00) ts \$40.00)	2 3 3 3 \$1 2 3 4 4 4 5 6 6 10 2 3	20 00 00 50 50 50 50 00 00 50 00 50 00 50	18 00 Per 1000 \$12 00 20 00 25 00 35 00 40 00 45 00 60 00 90 00 18 00 25 00
2300 3500 22800 8600 1500 14000 38400 8850 2400 2500 5900	Amoor, N	wbby Cinques, 12 to 15 in 18 to 24 in 2 to 3 fee F  Forth, 9 to 12 to 12 to 13 to 14 to 14 to 15	" (	ET, Li h, branch ch, 2 can ch, 3 can h, 2 and 3 heavy, to 18 in to 24 in to 3 feet	gustrum  ned es es and up canes and up (5 canes & up , 10 to 15 c ch, 3 canes ch, 3 canes u, 4 canes u	M lots (5M lot aness up	\$35.00) ts \$40.00)	2 3 3 3 \$1 2 3 4 4 4 5 6 6 10 2 3 4	20 00 00 50 50 50 50 00 00 50 00 50 00 00	18 00 Per 1000 \$12 00 20 00 25 00 35 00 40 00 45 00 60 00 90 00 18 00 25 00 35 00
2300 3500 22800 8600 1500 14000 38400 8850 2400 2500 5900 1500 450	Amoor, N	wbby Cinques, 12 to 15 in 18 to 24 in 2 to 3 fee F  For Vorth, 9 to 12 to 12 to 13 to 14 to 14 to 15 t	PRIV 12 inch 13 feet, 3 feet, 4 feet, 4 feet, 18 to 2	ET, Li h, branch ch, 2 can ch, 3 can h, 2 and 3 h eavy, to 18 to 24 in to 3 feet 24 inch,	gustrum  ned es es and up canes and up (5 5 canes & up . 10 to 15 c ch, 3 canes ch, 3 canes u, 4 canes u 3 canes up	M lots o(5M lot) anes s up p	\$35.00) ts \$40.00)	2 3 3 3 \$1 2 3 4 4 4 5 6 10 2 3 4 5 5	20 00 00 50 50 50 50 00 00 50 00 50 00 00	18 00 Per 1000 \$12 00 20 00 25 00 35 00 40 00 45 00 60 00 90 00 18 00 25 00 35 00 40 00
2300 3500 22800 8600 1500 14000 38400 2500 5900 1500 450 1100	Amoor, A	wbby Cinques, 12 to 15 in 18 to 24 in 2 to 3 fee F  Forth, 9 to 12 to 12 to 13 to 14 to 14 to 15	ruefoil nch nch rh PRIV 12 inch 18 in	ET, Li h, branch ch, 2 can ch, 3 can ch, 3 can ch, 3 can ch, 3 can ch, 2 and 3 4 canes clumps to 18 in to 3 feet 24 inch, 3 feet, 4 ce	gustrum  ned es and up canes and up (5 5 canes & up 10 to 15 c ch, 3 canes ch, 3 canes up, 4 canes u 3 canes up canes up	M lots 0(5M lot anes s up p	\$35.00) ts \$40.00)	2 3 3 3 \$1 2 3 4 4 4 4 5 6 10 2 3 4 5 6	20 00 00 50 50 50 00 00 50 00 50 00 50 00 0	18 00 Per 1000 \$12 00 20 00 25 00 35 00 40 00 45 00 60 00 90 00 18 00 25 00 35 00 40 00 50 00
2300 3500 22800 8600 1500 14000 38400 2500 5900 1500 450 1100 210	Amoor, A	wbby Cinques, 12 to 15 in 18 to 24 in 2 to 3 fee For	ruefoil nech nech rech	ET, Li h, branch ch, 2 can ch, 3 can ch, 3 can ch, 3 can ch, 3 can ch, 2 canes cheavy, columps	gustrum  nedes es and up canesand up (5 5 canes & upto to 15 c ch, 3 canes ch, 3 canes ch, 3 canes up canes up canes up	M lots 0(5M lot aness up	\$35.00) ts \$40.00)	2 3 3 3 \$1 2 3 4 4 4 5 6 6 10 2 3 4 5 6 7	20 00 00 50 50 50 00 00 50 00 50 00 50 00 0	18 00 Per 1000 \$12 00 20 00 25 00 35 00 40 00 45 00 60 00 90 00 18 00 25 00 35 00 40 00
2300 3500 22800 8600 1500 14000 38400 2500 2500 1500 450 1100 210	Amoor, A  ''  Californi  ''  Europear  ''  Ibolium,	wbby Cinques, 12 to 15 in 18 to 24 in 2 to 3 fee For	ruefoil nech nech rech	ET, Li h, branch ch, 2 can ch, 3 can ch, 3 can g, 4 canes g, 5 canes g, 10 clumps g, 2 to 18 in to 3 feet 24 inch, 3 feet, 4 can feet, 4 can feet, 5 canes up	gustrum nedes es and up canes and up (5 5 canes & up 10 to 15 c ch, 3 canes ch, 3 canes up anes canes up anes up	M lots b(5M lot) anes s up up	\$35.00) ts \$40.00)	2 2 3 3 3 PPer 1 2 3 4 4 4 5 5 6 6 7 4	20 00 00 50 50 50 00 00 50 00 50 00 00 00	18 00 Per 1000 \$12 00 20 00 25 00 35 00 40 00 45 00 60 00 90 00 18 00 25 00 35 00 40 00 30 00
2300 3500 22800 8600 1500 14000 38400 8850 2400 2500 5900 1500 450 1100 210 220	Amoor, A  ""  Californi  ""  Europear  ""  Ibolium,	wbby Cinques, 12 to 15 in 18 to 24 in 2 to 3 fee For	ruefoil nech nech rech	ET, Li h, branch ch, 2 can ch, 3 can ch, 3 can ch, 3 can ch, 2 canes cheavy, clumps cl	gustrum nedeses and up canesand up (5 5 canes & upto 10 to 15 c ch, 3 canes ch, 3 canes ch, 3 canes up aneseanes up canes upeanes up	M lots o(5M lot) anes s up pp	\$35.00) ts \$40.00)	2 2 3 3 3 Per 1 2 3 4 4 4 5 6 6 10 2 3 4 4 5 6 6 7 4 5	20 00 00 50 50 50 00 00 50 00 50 00 00 00	18 00 Per 1000 \$12 00 25 00 35 00 40 00 45 00 60 00 90 00 18 00 25 00 35 00 40 00 30 00 40 00
2300 3500 22800 8600 1500 14000 38400 2500 2500 1500 450 1100 210	Amoor, A  ""  Californi  ""  Europear  ""  Ibolium,	wbby Cinques, 12 to 15 in 18 to 24 in 2 to 3 fee For	ruefoil nech nech rech	ET, Li h, branch ch, 2 can ch, 3 can ch, 3 can ch, 3 can ch, 5 canes cheavy, 5 canes clumps, 2 to 18 in to 3 feet 24 inch, feet, 4 c feet, 5 c anes up anes up es up.	gustrum nedes es and up canes and up (5 5 canes & up , 10 to 15 c ch, 3 canes ch, 3 canes ch, 3 canes up anes canes up canes up	M lots o(5M lot) anes s up pp	\$35.00) ts \$40.00)	2 3 3 3 \$1 2 3 4 4 4 5 6 10 2 3 4 5 6 7 4 5 6 7 4 6 7 6 7 6 7 6 7 7 8 7 8 7 8 7 8 7 8 7 8	20 00 00 50 50 50 00 00 50 00 50 00 00 00	18 00 Per 1000 \$12 00 20 00 25 00 35 00 40 00 45 00 60 00 90 00 18 00 25 00 35 00 40 00 30 00

#### ORNAMENTAL SHRUBS-Continued PRIVET, Ligustrum-Continued Per 100 Per 1000 6200 Ibota, spreading, 12 to 18 inch, well branched...... \$4 00 \$35 00 66 3000 18 to 24 inch, well branched..... 5 00 45 00 2200 2 to 3 feet, well branched..... 6 00 55 00 1500 regel, 12 to 18 inch, well branched, true..... 8 00 75 00 18 to 24 inch, well branched, true ..... 100 00 450 12 00 950 2 to 21 feet, well branched, true ..... 15 00 125 00 35 2½ to 3 feet, well branched, true ...... 18 00 PRUNUS, Ornamental Plums.-See Deciduous Trees PURPLE FRINGE (See Rhus) Per 10 RHODOTYPOS kerrioides, Jetbead (White Kerria) Per 100 \$ 90 \$7 00 650 12 to 18 inch ..... 1200 18 to 24 inch ..... 1 20 10 00 1560 2 to 3 feet ...... 1 70 14 00 1340 3 to 3½ feet ..... 2 20 18 00 RHUS, Sumac 147 canadensis, aromatica, fragrant, 18 to 24 inch .......... 2 50 44 214 2 to 3 feet ...... 3 00 50 cotinus, Smoketree (Purple Fringe) 12 to 18 inch....... 20 00 2 50 30 18 to 24 inch..... 3 00 25 00 . . .. . . 100 2 to 3 feet..... 4 00 35 00 ٠. . . . . " 100 3 to 4 feet..... 5 00 6 6 4 4 " 4 4 25 00 80 3 to 4 feet, 1 cane.... 3 00 " 4 4 4 6 44 136 4 00 35 00 4 to 5 feet, 1 cane.... 360 glabra, Smooth, 12 to 18 inch...... 70 6 00 18 to 24 inch ..... 1 00 8 00 160 66 66 2 to 3 feet ..... 200 1 50 12 00 66 4 6 2 00 3 to 4 feet ...... 16 00 165 44 4 to 5 feet..... 2 50 10 200 Shredded or Fern Leaved, 12 to 18 inch..... 1 00 8 00 44 4 4 44 480 18 to 24 inch..... 1 50 12 00 . . 66 350 2 to 3 feet..... 2 00 16 00 66 66 " 3 to 4 feet...... 460 70 22 00 .. 44 44 3 50 160 4 to 5 feet ....... 30 00 180 typhina, Staghorn, 18 to 24 inch..... 1 20 10 00 70 2 to 3 feet....... 70 14 00 .. 4 4 3 to 4 feet..... 2 20 550 18 00 4 4 560 44 4 to 5 feet..... 3 00 25 00 280 5 to 6 feet..... 3 50 30 00 RIBES 1220 alpinum, Mountain Currant, 12 to 15 inch..... 1 80 15 00 15 to 18 inch ...... 2.50 20 00 70 470 odoratum, Golden Currant, 12 to 18 inch..... 6 00 900 18 to 24 inch.... 1 00 8 00 4 4 4 4 .. 1100 1 50 12 00 " 2 00 60 16 00 ROSE ACACIA, Robinia hispida 310 2 to 3 feet ..... 1 80 15 00 540 3 to 4 feet ..... 20 00 2 50 120 4 to 5 feet ..... 3 50 30 00 SALIX 1 20 108 Rosmarinifolia (Incana) 12 to 18 inch..... 10 00 18 to 24 inch..... 130 1 70 15 00 . . 4 4 600 2 to 3 feet..... 2 50 20 00 3 to 4 feet..... 735 3 00 25 00 SNOWBALL (See Viburnum) SORBARIA, Ural False Spirea 610 sorbifolia, 12 to 18 inch ..... 80 6 00 1 20 555 18 to 24 inch ...... 10 00 . . 2 00 2 to 3 feet ...... 16 00 40 4 6 50 3 to 4 feet ...... 3 00 25 00

SPIREA		Per 10	Per 100
650	Anthony Waterer, 9 to 12 inch	\$ 80	\$ 6 00
1950	" 12 to 15 inch (\$70.00 per M)	1 20	9 00
1510	" 15 to 18 inch(\$90.00 per M)	1 50	12 00
3040	" 18 to 24 inch (\$120.00 per M)	1 80	14 00
150	" 2 to $2\frac{1}{2}$ feet	2 70	22 00
170	arguta, Garland, 12 to 18 inch	80	6 00
940	" 18 to 24 inch	1 00	8 00
2000	" 2 to 2½ feet	1 50	12-00
540	" $2\frac{1}{2}$ to 3 feet	2 00	16 00
690	" 3 to 3½ feet	2 70	22 00
1400	Billiard Spirea, billardi, 12 to 18 inch(\$50.00 per M)	80	6 00
1450	" 18 to 24 inch	1 00	8 00
2210	" ' ' 2 to 3 feet	1 50	12 00
1250	" $3 \text{ to } 3\frac{1}{2} \text{ feet } \dots$	2 00	16 00
300	Bumalda, 12 to 15 inch	1 20	9 00
180	" 15 to 18 inch	1 50	12 00
540	Bumalda superba, 12 to 18 inch	90	6 00
370	" 18 to 24 inch	1 00	8 00
545	" 2 to 2½ feet	1 50	12 00
95	" 2½ to 3 feet	2 00	16 00
175	Douglas Spirea, douglasi, 12 to 18 inch	90	6 00
360	" 18 to 24 inch	1 00	8 00
400	2 to 5 feet	1 50	12 00
	Froebel, 12 to 18 inch	80	6 00
$\frac{2400}{2450}$	" 18 to 24 inch	$\begin{array}{ccc} 1 & 00 \\ 1 & 50 \end{array}$	$\begin{array}{c} 8 & 00 \\ 12 & 00 \end{array}$
400	" 2½ to 3 feet	$\frac{1}{2} \frac{30}{00}$	16 00
	Japanese superba (callosa superba) 12 to 15 inch	90 -	7 00
400	" 15 to 18 inch	1 20	10 00
200	" " 18 to 24 inch	1 80	15 00
	Japanese White, (callosa alba) 9 to 12 inch	90	7 00
1950 600	" " " 12 to 15 inch	$\begin{array}{ccc} 1 & 20 \\ 1 & 50 \end{array}$	$10 00 \\ 12 00$
250	" " 18 to 24 inch	1 80	14 00
	Korean, trichocarpa, 12 to 18 inch	1 40	12 00
35	" 18 to 24 inch	2 50	20 00
20	" 2 to 3 feet	3 00	25 00
	latifolia, (Salicifolia) 18 to 24 inch	1 00	8 00
620 40	" 2 to 3 feet	$\begin{array}{c}1\ 50\\2\ 00\end{array}$	$\frac{12}{16} \frac{00}{00}$
40	opulifolius, See Physocarpus.	2 00	10 00
159	prunifolia, Double Bridalwreath, 12 to 18 inch	1 20	10 00
950	" 18 to 24 inch	1 70	14 00
1400	" 2 to 3 feet	2 20	18 00
410	" " 3 to 4 feet	3 00	25 00
44	4 to 5 feet	3 50	• • • • • •
010	sorbifolia, (See Sorbaria).	F0	4 00
	Thunberg Spirea, thunbergi, 9 to 12 inch	50 80	4 00
$\frac{1810}{3940}$	" " 12 to 18 inch	1 00	8 00
1400	" $2 \text{ to } 2\frac{1}{2} \text{ feet } \dots$	1 50	12 00
255	" $2\frac{1}{2}$ to $\bar{3}$ feet	2 00	16 00
	tomentosa, (Hard Hack) 12 to 18 inch	80	6 00
300	" " 18 to 24 inch	1 00	$\begin{array}{c} 8 & 00 \\ 12 & 00 \end{array}$
340 1850	" " 2 to 3 feet	$150 \\ 70$	5 00
4780	'' '18 to 24 inch	80	6 00
6500	" 2 to 3 feet(\$70.00 per M)	1 00	8 00
6250	" 3 to 4 feet(\$100.00 per M)	1 50	12 00
2430	5 to 4 feet, clumps	1 70	14 00
1050	" 4 to 5 feet, clumps	2 00	16 00

CTEDITEM	NDDA							10	D 100
STEPHENA								er 10	Per 100
90 .	12 to 18 in	cn	• • • • • •	• • • • • •			••••	1 50	\$
SYMPHORI	CARPOS	, Snowb	erry						
70	chenaulti,	18 to 24	inch					1 40	12 00
115	" -							1 80	15 00
	mollis, sp	-						1 00	8 00
90	4.4		2 to 3 t					1 50	12 00
180	Occidenta		-		et			1 50	$12 \ 00$
145	"		U		et			2 50	20 00
					ch (§	-		80	6 00
4640	"	"			ch(§	•		1 00	8 00
3510	"	"			(\$1	-	,	1 50	12 00
190				_	t			2 00	16 00
	_				inch			80	6 00
	vuigaris, t	Joraiberr	y (Kea Si	owberry ,	12 to 18 inch			80	6 00
2800 1420	6.6	44	6.6	"	18 to 24 inch 2 to 3 feet			1 00 1 50	$\begin{array}{ccc} 8 & 00 \\ 12 & 00 \end{array}$
65	66	6.6	66	4.6				2 00	
69					$3 \text{ to } 3\frac{1}{2} \text{ feet.}$		• • • •	2 00	16 00
TAMARIX									
Green	Foliage V	arieties,	12 to 1	8 inch				80	6 00
"	4.6	"	18 to 2	24 inch				1 00	8 00
- "	4.6	"	2 to 3	feet				1 50	12 00
"	"	4.6						2 00	16 00
64	4.4	4.4	4 to 5	feet				2 70	$22 \ 00$
				4-5	3-4	2-3	18-24		12-18
	na			•		130			393
	1			40	200	45			150
	Indica.			109	945	495	70		650
Tetano	ira Purpu	rea	• •	85	280	50	40		505
Silver	Foliage V	Tarieties	19 to 1	8 inch				er 10 1 00	Per 100 \$8 00
"	"	"			· · · · · · · · · · · · · · · · · · ·			1 30	10 00
4.6	"	44						1 70	14 00
6.6	4.6	4.4						2 20	18 00
44	6.6	"						3 00	25 00
				4-5	3-4	2-3	18-24		12-18
Amure	ensis			400	650	610	300		400
	ana			80	710	590	300		400
Hispid	a			100	300	390	410		460
Hispid	la		••	100			410		460
Hispid VIBURNUM			• •	100			410		
VIBURNUM 75	<b>1</b> American	Cranber	rybush			390		2 00	16 00
VIBURNUM 75 230	<b>1</b> American	Cranber	rybush '	, 18 to	300	390		2 60	16 00 22 00
VIBURNUM 75 . 230 . 80	American	Cranber	rybush '	, 18 to 2 to 3 3 to 4	300 24 inch feet	390		2 60 3 50	16 00 22 00 30 00
VIBURNUM 75 230 80 40	American	Cranber agrant, 1	rybush ' ' l5 to 18	, 18 to 2 to 3 3 to 4 inch	300 24 inch feet	390		2 60 3 50 6 00	16 00 22 00 30 00 50 00
VIBURNUM 75 230 80 40 240	American '' 'carlesi, fr	Cranber  cagrant, 1	rybush ' ' !5 to 18 !8 to 24	, 18 to 2 to 3 3 to 4 inch	300 24 inch feet	390		2 60 3 50 6 00 8 50	16 00 22 00 30 00 50 00 75 00
VIBURNUM 75 230 80 40 240 39	American '' 'carlesi, fr	Cranber ' ragrant, 1 '' 1 es, Withe	rybush , , 15 to 18 .8 to 24 -rod, 1	, 18 to 2 to 3 3 to 4 inch inch 2 to 18	300 24 inch feet feet	390		2 60 3 50 6 00 8 50 2 00	16 00 22 00 30 00 50 00 75 00
VIBURNUM 75 230 80 40 240 39 60	American  '' carlesi, fr	Cranber  'agrant, 1  'agrant, 1	rybush , , , , , , , , , , , , , , , , , , ,	, 18 to 2 to 3 to 4 inch 2 to 18 8 to 24	300 24 inch feet finch	390		2 60 3 50 6 00 8 50 2 00 3 00	16 00 22 00 30 00 50 00 75 00
VIBURNUM 75 230 80 40 240 39 60 710	A American  '' carlesi, fr cassinoide  '' dentatum	Cranber  agrant, 1  as, Withe	rybush 6 15 to 18 18 to 24 -rod, 19 10 10 10 10 10 10 10 10 10 10	, 18 to 2 to 3 3 to 4 inch inch 2 to 18 8 to 24 2 to 18	300 24 inch feet finch inch	390		2 60 3 50 6 00 8 50 2 00 3 00 1 00	16 00 22 00 30 00 50 00 75 00  8 00
VIBURNUM 75 230 80 40 240 39 60 710 380	A American  '' carlesi, fr cassinoide  '' dentatum	Cranber  ragrant, 1  ragrant, 1  es, Withe  Arroww	rybush 4.15 to 18.8 to 24.16 -rod, 11.16 (1.16) 4.16 to 18.8 to 24.17 (1.16)	, 18 to 2 to 3 to 4 inch inch 2 to 18 8 to 24 2 to 18 3 to 24	300 24 inch	390		2 60 3 50 6 00 8 50 2 00 3 00 1 00 1 50	16 00 22 00 30 00 50 00 75 00  8 00 12 00
VIBURNUM 75 230 80 40 240 39 60 710 380 1450	A American  '' carlesi, fr cassinoide  '' dentatum	Cranber  agrant, 1  as, Withe	rybush ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	2 to 3 3 to 4 inch inch 2 to 18 8 to 24 2 to 18 3 to 24 to 3 fe	300 24 inch	390	   	2 60 3 50 6 00 8 50 2 00 3 00 1 00 1 50 2 00	16 00 22 00 30 00 50 00 75 00  8 00 12 00 16 00
VIBURNUM 75 230 80 40 240 39 60 710 380 1450 2300	A American  '' carlesi, fr cassinoide  '' dentatum  ''	Cranber  ragrant, 1  ragrant, 1  es, Withe  Arroww	rybush ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	2 to 3 3 to 4 inch inch 2 to 18 8 to 24 2 to 18 3 to 24 to 3 fe to 4 fe	300  24 inch	390 	     	2 60 3 50 6 00 8 50 2 00 3 00 1 00 1 50 2 00 2 70	16 00 22 00 30 00 50 00 75 00  8 00 12 00 16 00 22 00
VIBURNUM 75 230 80 40 240 39 60 710 380 1450	American  '' carlesi, fr cassinoide  '' dentatum  '' ''	Cranber  ragrant, 1  ragrant, 1  es, Withe  Arroww  "  "  "  "  "  "  "  "  "  "  "  "	rybush  4  5 to 18  8 to 24  -rod, 11  7  7  18  2  3  4	2 to 3 3 to 4 inch inch 2 to 18 8 to 24 2 to 18 3 to 24 to 3 fe to 4 fe to 5 fe	300 24 inch	390 50.00 per 200.00 per 250.00 per		2 60 3 50 6 00 8 50 2 00 3 00 1 00 1 50 2 00	16 00 22 00 30 00 50 00 75 00  8 00 12 00 16 00

VIBURNU	M—Continued	Per 10	Per 100
	lantana, Wayfaring Tree, 12 to 18 inch	\$1 30	\$10 00
250	" " " 18 to 24 inch	1 70	14 00
415		2 20	18 00
220	" " 3 to 4 feet	3 00	25 00
12	lentago, Nannyberry, 12 to 18 inch	1 50	
30	" 18 to 24 inch	2 00	
80		2 50	• • • • • •
	molle, Kentucky Viburnum, 12 to 18 inch	1 00	8 00
400	" 18 to 24 inch	1 50	12 00
1220	2 to 3 feet(\$150.00 per M)	2 00	16 00
890	3 to 4 leet(\$200.00 per M)	2 70	22 00
185	4 to 5 feet(\$250.00 per M)	3 50	30 00
135	5 to 6 feet	4 00	35 00
	opulus, (Highbush Cranberry) 12 to 18 inch	1 00	8 00
$\frac{2100}{1450}$	10 to 24 men	1 50	12 00
740	2 to 5 feet	2 00	16 00 22 00
36		$\begin{array}{ccc} 2 & 70 \\ 3 & 50 \end{array}$	
	" 4 to 5 feet	1 20	8 00
310		1 50	12 00
540		2 00	16 00
1590		2 70	22 00
210	" " 4 to 5 feet	3 20	27 00
	plicatum, Japanese Snowball, 2 to 3 feet	4 00	30 00
70		5 00	
	pubescens, Downy Viburnum, 12 to 18 inch	2 00	18 00
50	· ·	3 00	25 00
100		3 50	30 00
140	" 3 to 4 feet	4 00	35 00
60	Seiboldi (Japonicum) 12 to 18 inch	2 00	
130		3 00	
50		3 50	
50	tomentosum, Doublefile Viburnum, 12 to 18 inch	1 50	12 00
350		2 00	16 00
130		2 70	22 00
25	3 to 4 feet	3 20	• • • • • •
WEIGELA			40.00
80		1 30	10 00
100	18 to 24 men	1 80	15 00
320 150	Z to S feet	$\begin{array}{ccc} 2 & 50 \\ 3 & 00 \end{array}$	20 00 25 00
	" 3 to 4 feet	1 20	9 00
720		1 50	12 00
260		2 20	18 00
	Eva Rathke, Red Flowered, 12 to 18 inch	1 30	10 00
950	" " " 18 to 24 inch	1 80	15 00
2150	" " to 3 feet	2 50	20 00
890	5 to 4 feet	3 50	30 00
750	floribunda, Crimson, 12 to 18 inch	$\begin{array}{ccc} 1 & 20 \\ 1 & 50 \end{array}$	$9\ 00$ $12\ 00$
900	" 2 to 3 feet	2 00	16 00
50	" 3 to 4 feet	3 00	25 00
	rosea, pink, 12 to 18 inch	80	6 00
$1610 \\ 2800$	16 to 24 men	$\begin{array}{ccc} 1 & 00 \\ 1 & 50 \end{array}$	$\begin{array}{c} 8 & 00 \\ 12 & 00 \end{array}$
920	" 3 to 4 feet	2 00	16 00
50	" 4 to 5 feet	2 70	22 00

#### HEDGING

Lighter stock than regular grade of shrubs; good hedging grades.

DADDEDDY I		
BARBERRY, Japanese		Per 1000
11000 thunbergi, 6 to 9 inch, 2 year seedlings	\$1 00 1 80	\$8 00
9000 " 12 to 15 inch, 2 year seedlings, branched	2 50	15 00 20 00
24500 '' 12 to 18 inch, 2 year seedlings, branched	3 00	25 00
350 "18 to 24 inch, 2 year seedlings, branched	4 00	35 00
1550 "9 to 12 inch, transplanted	4 00	35 00
3800 "12 to 18 inch, transplanted, branched, bushy	7 00	60 00
	1 00	00 00
BUCKTHORN, Rhamnus 5400 Cathartica, 12 to 18 inch	3 50	30 00
4500 " 18 to 24 inch	4 50	40 00
3100 Frangula, 12 to 18 inch	3 50	30 00
1550 "18 to 24 inch	4 50	40 00
	4 50	40 00
CARAGANA Arborescens, Siberian Peatree	4 00	
2300 6 to 12 inch, seedlings	1 20	9 00
4500 12 to 18 inch, seedlings	1 50	13 00
1400 18 to 24 inch, seedlings	2 50	20 00
1200 2 to 3 feet, seedlings	3 00	25 00
RUSSIAN OLIVE, Elaeagnus Angustifolia		
5000 12 to 18 inch	2 50	20 00
2200 18 to 24 inch	3 00	<b>25</b> 00
2300 2 to 3 feet	3 00	27 50
HONEYSUCKLE, Lonicera, upright, hardy varieties		
5200 tatarian, pink, red, white, 12 to 18 inch	4 00	35 00
3850 " " " 18 to 24 inch	5 00	45 00
MULBERRY, Russian, Morus tatarica		
16500 12 to 18 inch	75	5 00
14200 18 to 24 inch	1 00	7 00
15000 2 to 3 feet	1 25	10 00
11400 3 to 4 feet	1 50	12 00
PRIVET-See Shrubs		
SPIREA		
10300 Van Houtte, 12 to 18 inch	3 50	30 00
4800 " " 18 to 24 inch	4 50	40 00
2500 '' ' 2 to 3 feet	6 50	60 00
2000 2000 7777	0 00	00 00
MINEO		
VINES		
AKEBIA QUINATA, Five Leafed Akebia	Per 10	Per 100
160 2 Year, Medium	\$1 80	\$15 00
115 2 Year, No. 1	2 50	20 00
AMPELOPSIS		
1430 Boston Ivv. tricuspidata (Veitchi). 1 year, No. 1	1 20	10 00
1650 " " 2 year, Medium	2 00	15 00
3700 " " " 2 year, No. 1	2 20	18 00
1266 " " " " 3 year, No. 1	3 00	25 00
950 Engelmann Creeper, engelmanni, 1 year, No. 1	60	5 00
1450 " 2 year, Med	1 00	7 00
400 " " 2 year, No. 1	1 30	10 00
150 " " 3 year, No. 1	2 00	15 00
120 Virginia Creeper, quinquefolia, 2 year, Medium	1 00	7 00
685 " 2 year, No. 1	1 30	10 00

# VINES-Continued

ADICTO II D. I I D.			10 5 100
ARISTO sipho, Dutchman's Pipe		Per	
40 2 year, 12 to 18 inch			-
210 2 year, 18 to 24 inch			50 30 00
65 2 year, 2 to 3 feet			00 35 00
190 2 year, 3 to 4 feet	• • • • • • • • • • • • • • • • • • • •	5	00 45 00
BIGNONIA, radicans, Trumpet Vine			00 0 00
365 2 year, Medium			00 8 00
510 2 year, No. 1			50 12 00
100 3 year, No. 1	• • • • • • • • • • • • • • • • • • • •	Z	00 18 00
CELASTRUS, Bittersweet	M - J:		70 14 00
20 orbiculatus, Oriental, 2 year,			70 14 00
2 year,	, No. 1		20 18 00
5 year,	, No. 1		50 22 00
165 scandens, American, 2 year,			70 14 00
	No. 1	2	20 18 00
CHINESE MATRIMONY VINE, Lycius			
310 2 year, Medium			20 9 00
520 2 year, No. 1	• • • • • • • • • • • • • • • • • • • •	1	50 12 00
CLEMATIS, Large Flowering			
We recommend our 3" Pot Plan	its as being most	satisfactory for	or delivery
after April 1st.			
3 inch pots, Spring Delivery Only, s			50 30 00
2 year, Medium, dormant			00 25 00
2 year, No. 1, dormant		4	00 35 00
	3 in. pots 2	year, Medium 2	year, No. 1
Duchess of Edinburg, white	540		
Henryi, white	360	25	80
Jackmani, rich purple	3400	280	1050
Jackmani, rich purple M. E. Andre, red	3400 850	280 40	1050 100
M. E. Andre, red Ramona, light blue	850 900	40	100
M. E. Andre, red	850 900 year, Medium	40 1	100  20 10 00
M. E. Andre, red	850 900 year, Medium year, No. 1	40  1 1	100  20 10 00 80 15 00
M. E. Andre, red	850 900 year, Medium year, No. 1 year, heavy	40 1 1 2	100  20 10 00 80 15 00 50 20 00
M. E. Andre, red	850 900 year, Medium year, No. 1 year, heavy	40 1 1 2	100  20 10 00 80 15 00
M. E. Andre, red	850 900 year, Medium year, No. 1 year, heavy occinea) 2 year, No	40 1 1 2 .1 2	100  20 10 00 80 15 00 50 20 00 00 16 00
M. E. Andre, red	850 900 year, Medium year, No. 1 year, heavy occinea) 2 year, No	40 1 1 2 .1 2	100  20 10 00 80 15 00 50 20 00
M. E. Andre, red	850 900 year, Medium year, No. 1 year, heavy occinea) 2 year, No	40 1 1 2 .1 2	100 20 10 00 80 15 00 50 20 00 00 16 00 00 15 00
M. E. Andre, red	850 900 year, Medium year, No. 1 year, heavy occinea) 2 year, No	40 1 1 2 .1 2	100 20 10 00 80 15 00 50 20 00 00 16 00 00 15 00 00 25 00
M. E. Andre, red	850 900 year, Medium year, No. 1 year, heavy occinea) 2 year, No	40 1 1 2 .1 2 2	100 20 10 00 80 15 00 50 20 00 00 16 00 00 15 00 00 25 00 80 15 00
M. E. Andre, red	850 900 year, Medium year, No. 1 year, heavy occinea) 2 year, No	40 1 1 2 .1 2	100 20 10 00 80 15 00 50 20 00 00 16 00 00 15 00 00 25 00 80 15 00 50 20 00
M. E. Andre, red	850 900  Eyear, Medium year, No. 1 year, heavy occinea) 2 year, No	40 1	100 20 10 00 80 15 00 50 20 00 00 16 00 00 15 00 00 25 00 80 15 00 50 20 00 20 18 00
M. E. Andre, red	850 900 year, Medium year, No. 1 year, heavy occinea) 2 year, No	40 1	100 20 10 00 80 15 00 50 20 00 00 16 00 00 15 00 00 25 00 80 15 00 50 20 00
M. E. Andre, red	850 900  R year, Medium  R year, No. 1  year, heavy  occinea) 2 year, No.	40 1	100  20 10 00 80 15 00 50 20 00 00 16 00  00 15 00  00 25 00 80 15 00 50 20 00 20 18 00 00 25 00
M. E. Andre, red	850 900  Ryear, Medium  year, No. 1  year, heavy  occinea) 2 year, No.	40 1 2 2 2 3 1 2 2 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 2 3 3 3 3 3 1 2 2 3	100  20 10 00 80 15 00 50 20 00 00 16 00  00 25 00 80 15 00 50 20 00 20 18 00 00 25 00 30 10 00
M. E. Andre, red	850 900 gyear, Medium year, No. 1 year, heavy occinea) 2 year, No.	40 1 2 2 2 3 1 2 2 3 1 2 2 3 1 2 3 3 1 2 2 3 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 2 3 2 3 2 3 3 2 3	100  20 10 00 80 15 00 50 20 00 00 16 00  00 25 00 80 15 00 50 20 00 20 18 00 00 25 00 30 10 00 00 15 00
M. E. Andre, red	850 900 1 year, Medium year, No. 1 year, heavy occinea) 2 year, No. 2 2 year, Medium year, No. 1 r, Medium (\$80 r, No. 1 (120 r, No. 1	40 1 2 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 3 2 3 3 3 2 3	100  20 10 00 80 15 00 50 20 00 00 16 00  00 25 00 80 15 00 50 20 00 20 18 00 00 25 00 30 10 00 00 15 00 50 20 00
M. E. Andre, red	850 900 s year, Medium year, No. 1 year, heavy occinea) 2 year, No. 2 2 year, Medium year, No. 1 r, Medium (\$80 r, No. 1 (120 r, No. 1	40 1 2 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 2 3 2 2 3 2 2 3 2 2 3 2 2 2 2 3 2 2 2 3 2 2 3 2 2 2 3 2 2 3 3 2 2 3 3 3 2 2 3	100  20 10 00 80 15 00 50 20 00 00 16 00  00 25 00 80 15 00 50 20 00 20 18 00 00 25 00 30 10 00 00 15 00 50 20 00 70 22 00
M. E. Andre, red	850 900 s year, Medium year, No. 1 year, heavy occinea) 2 year, No. 2 2 year, Medium year, No. 1 r, Medium (\$80 r, No. 1	40 1 2 2 3 1 2 2 3 3 1 2 2 3 2 2 3 2 2 3 2 2 3 2 2 2 2 2 3 3 1 2 2 2 3 3 1 2 2 2 3	100  20 10 00 80 15 00 50 20 00 00 16 00  00 25 00 80 15 00 50 20 00 20 18 00 00 25 00 30 10 00 00 15 00 50 20 00 70 22 00 30 10 00
M. E. Andre, red	850 900 s year, Medium year, No. 1 year, heavy occinea) 2 year, No.  2 year, Medium year, No. 1 r, Medium (\$80 r, No. 1	40 1 2 2 3 1 2 3 3 1 2 2 3 2 2 3 2 2 2 3 2 2 2 3 2 2 2 2 2 2 2 3 1 2 2 2 2 3 2 2 2 3 2	100  20 10 00 80 15 00 50 20 00 00 16 00  00 25 00 80 15 00 50 20 00 20 18 00 00 25 00 30 10 00 00 15 00 50 20 00 70 22 00 30 10 00 00 15 00
M. E. Andre, red	850 900  Ryear, Medium year, No. 1 year, heavy occinea) 2 year, No.  Ryear, Medium year, Medium year, No. 1  Ryear, Medium year, No. 1  Ryear, No. 1 (\$80  Ry	40 1 2 2 3 1 2 2 3 3 2	100  20 10 00 80 15 00 50 20 00 00 16 00  00 25 00 80 15 00 50 20 00 20 18 00 00 25 00 30 10 00 00 15 00 50 20 00 70 22 00 30 10 00 00 15 00 50 12 00
M. E. Andre, red	850 900  Ryear, Medium year, No. 1 year, heavy occinea) 2 year, No.  2 year, Medium year, No. 1  7, Medium (\$80 r, No. 1 120 r, No. 1 12	40 1	100  20 10 00 80 15 00 50 20 00 00 16 00  00 25 00 80 15 00 50 20 00 20 18 00 00 25 00  30 10 00 00 15 00 50 20 00 70 22 00 30 10 00 00 15 00 50 20 00 70 22 00 30 10 00 00 15 00 50 12 00 00 16 00
M. E. Andre, red	850 900  Ryear, Medium year, No. 1 year, heavy occinea) 2 year, No.  2 year, Medium year, No. 1  r, Medium year, No. 1 o. 1 o. 1 et, 2 year, Med. (\$ 2 year, No. 1 (\$) ta aurea, 2 year, No. " 2 year, No. " 3 year, No. " 3 year, No.	40 1	100  20 10 00 80 15 00 50 20 00 00 16 00  00 25 00 80 15 00 50 20 00 20 18 00 00 25 00 30 10 00 00 15 00 50 20 00 70 22 00 30 10 00 00 15 00 50 12 00
M. E. Andre, red	850 900  s year, Medium year, No. 1 year, heavy occinea) 2 year, No. 2 year, Medium year, No. 1 r, Medium (\$80 r, No. 1	40 1 1 2 2 3 1 2 3 2 3 2 2 3 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 2 2 2 4 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 2 1 2 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 1 2 1 1 1 2 1 1	100  20 10 00 80 15 00 50 20 00 00 16 00  00 25 00 80 15 00 50 20 00 20 18 00 00 25 00 30 10 00 00 15 00 50 20 00 70 22 00 30 10 00 00 15 00 50 20 00 70 22 00 30 10 00 00 15 00 50 20 00 70 22 00 50 12 00 50 12 00 50 20 00
M. E. Andre, red	850 900  Ryear, Medium year, No. 1 year, heavy occinea) 2 year, No.  Ryear, Medium year, Medium year, No. 1  r, Medium (\$80 r, No. 1	40 1	100  20 10 00 80 15 00 50 20 00 00 16 00  00 15 00  00 25 00 80 15 00 50 20 00 20 18 00 00 25 00  30 10 00 00 15 00 50 20 00 70 22 00 70 22 00 00 15 00 50 12 00 50 12 00 50 12 00 70 5 00
M. E. Andre, red	850 900  Ryear, Medium year, No. 1 year, heavy occinea) 2 year, No.  Ryear, Medium year, Medium year, No. 1  r, Medium (\$80 r, No. 1	40 1	100  20 10 00 80 15 00 50 20 00 00 16 00  00 25 00 80 15 00 50 20 00 20 18 00 00 25 00 30 10 00 00 15 00 50 20 00 70 22 00 30 10 00 00 15 00 50 20 00 70 22 00 30 10 00 00 15 00 50 20 00 70 22 00 50 12 00 50 12 00 50 20 00

#### VINES-Continued

WISTERIA	_		Per 10	Per 100
250	American,	frutescen	ns, 2 year, Medium \$1 20	\$9 00
1540	"	"	2 year, No. 1	12 00
335	"	4.4	3 year, No. 1	16 00
45	"	4.4	2 year, Medium, grafted from	
			blooming wood 2 20	18 00
1240	4.6	"	2 year, No. 1, grafted from bloom-	
			ing wood 3 00	25 00
540	4.6	"	3 year, No. 1, grafted from bloom-	
			ing wood 3 50	30 00
4500	Chinese, s	sinensis, b	olue, 2 year, Medium 1 50	12 00
2200	"	4.4	" 2 year, No. 1 1 80	15 00
170	4.4	**	" 3 year, No. 1	18 00
80	Chinese W	hite, siner	nsis alba, 2 year, Medium 1 80	15 00
15	"	"	" 2 year, No. 1 2 50	20 00
90	multijuga	Blue, Lon	gcluster, 2 year, Medium 1 80	15 00
700	"	4.6	" 2 year, No. 1 2 50	20 00
350	"	White	" 2 year, No. 1	20 00

#### **EVERGREENS**

#### Prices Are For Evergreens Securely Balled and Burlapped.

Can dig Evergreens, roots puddled at the following reductions in prices:—12-18" at 12½ c—18-24" at 15c—2-3' at 20c.

Our Evergreens have all been frequently transplanted having been grown with plenty of room for development. Have been properly sheared and pruned for producing compact, symmetrical specimens.

Evergreens selected and marked by customers in the nursery field will be charged for in accordance with their values, and prices named in this list will not govern.

We do not guarantee Evergreens to live and will only make adjustments when complaints are filed promptly upon receipt of shipment.

#### ARBOR VITAE, Thuja

#### American, Occidentalis 30-40 ft.

Well known, hardy, pyramidal tree with broad base.	Valuable	for	general
planting, also for hedges and windbreaks.	Pe	er 10	Per 100
300 12 to 18 inch		1 00	30 00
620 18 to 24 inch		5 00	40 00
240 2 to 3 feet	(	00	50 00
410 3 to 4 feet	10	00	90 00
650 4 to 5 feet	20	00	175 00
350 5 to 6 feet	35	2 50	300 00
100 6 to 8 feet	50	00	450 00

#### American Pyramidal, occidentalis pyramidalis 20-30 ft.

Broad at the base, tapering to the top. Straight narrow columnar shape. Splendid for accents or formal planting. Bright green color the year round.

110 12 to 18 inch	8 00	60 00
440 18 to 24 inch	8 50	75 00
865 2 to 2½ feet	10 00	90 00
405 2½ to 3 feet	15 00	125 00
360 3 to 3½ feet	22 50	200 00
190 3½ to 4 feet	30 00	275 00
40 4 to 5 feet	45 00	400 00

ARBOR VITAE, Thuja—Continued				
Compact, Occidentalis Compacta, Parsons Arborvitae 3-4 ft.	Per	10	Per 1	100
Almost globe shaped, similar to Globe Arbor Vitae but brigh				
80 12 to 15 inch		50		00
140 15 to 18 inch		00	65	
160 18 to 24 inch		50	100	
95 2 to 2½ feet		00	125	
Douglas Golden, occidentalis douglasi aurea 12-15 ft.		• •		•
A hardy pyramidal variety with golden green foliage.				
40 12 to 18 inch	8	50	75	٥٥
60 18 to 24 inch	12		100	
10 2 to 2½ feet		00	125	
10 2½ to 3 feet		00	175	
_	20	00	110	00
George Peabody, eccindentalis lutea 10-15 ft.	In ort			
Golden tipped Arbor Vitae. Branches tipped with yellow. Rich				
15 12 to 15 inch		00 50	• • • •	
20 18 to 24 inch	15		• • • •	
25 2 to 3 feet	20		• • • •	
10 4 to 5 feet		00	• • • •	
	99	00	• • • •	
Spiralis, Occidentalis Spiralis 8-10 ft.				
A pyramidal growing Arbor Vitae, producing a spiral effect.	10	00	00	00
20 12 to 18 inch	10		90	
20 18 to 24 inch	14		125	
40 2 to 2½ feet	17		150	
18 2½ to 3 feet	20	00	175	00
Vervaeneana, Occidentalis Vervaeneana 8-12 ft.				
Makes a very broad, bushy pyramidal tree. Foliage golden bronz	ze. V	ery l		
40 12 to 15 inch		00	60	00
8 2 to $2\frac{1}{2}$ feet	15	00		
Ware, occidentalis wareana, Siberian 12-15 ft.				
Light green fleshy foliage. Broadly pyramidal. Rugged appe	eara	nce.		
400 12 to 18 inch	8	00	60	00
150 18 to 24 inch	10	00	75	00
310 2 to 2½ feet	15		125	
20 2½ to 3 feet	20	00	150	00
Woodwards Globe, Occidentalis Woodwardi 21/2-3 ft.				
Very dwarf Arbor Vitae. Keeps globe habit without trimming				
30 12 x 12	10	00	75	00
ADDODUTAT CL				
ARBORVITAE, Chinese				
Chinese, Orientalis 20-25 ft.  Pyramidal or bushy with ascending branches. Attractive foli				
	_	50	30	۸۸
70 12 to 18 inch	_	00	40	
510 2 to 3 feet		00	50	
		00	75	
200 3 to 4 feet		00	10	00
Berckman's Dwarf Golden, Orientalis Aurea Nana 3½-4½ ft		Q1		
Compact, bushy form of Chinese. Rich golden tipped foliag	e.	Shot	ild	ре
planted on south or east exposure in this latitude.		00	00	00
41 15 to 18 inch		00	80	
180 18 to 24 inch	13		120	
70 2 to 2½ feet	17		160	
45 2½ to 3 feet	22	90	200	UU

FIR, Abies		
Balsam, Balsamae, Balsam Fir 50-60 ft.		
Foliage dark green color above, silver beneath. Makes an midal growth.	attracti Per 10	
60 18 to 24 inch	\$10 00	\$
20 2 to 2½ feet	15 00	
	20 00	
10 2½ to 3 feet		
9 3 to 4 feet	25 00	
25 4 to 5 feet	35 00	
Concolor, White Fir 70-80 ft.		
Forms a compact symmetrical tree of blue-green foliage. Ve		
40 12 to 18 inch	15 00	
Douglas, Pseudotsuga Douglasi 70-80 ft.		
Foliage is a dark bluish-green. Makes a large tree at maturit	y.	
250 12 to 18 inch	7 50	60 00
50 18 to 24 inch	12 50	100 00
WWW.DED I		
JUNIPER, Juniperus		
Cannarti, Cannart Cedar 12-15 ft.  Foliage deep rich green. Heavily tufted. Tree bears blue an	d a:1	. h
Very hardy.	a suvei	berries.
90 18 to 24 inch	17 50	
	22 50	
6 2 to 2½ feet	22 30	
Chinese Columnaris, Pyramidalis 15-20 ft.	•	
Very rapid growing Evergreen. Forms a tall narrow column	n of gr	ay-green
foliage. Spire-like effect.		
60 12 to 18 inch	8 50	75 00
300 18 to 24 inch	12 50	100 00
340 2 to 2½ feet	15 00	125 00
20 2½ to 3 feet	22 50	200 00
Chinese Columnaris Glauca		
Same description as above only foliage is blue.		
150 12 to 18 inch	15 00	125 00
50 18 to 24 inch	20 00	150 00
5 2 to 2½ feet	22 50	
Communis Canadensis, Canada Juniper 2½-3 ft.	00	200 00
Low vase shaped habit of growth. Bright green foliage, light	hlua h	arries
90 15 to 18 inch spread	7 50	
140 18 to 24 inch spread	10 00	
10 2 to 2½ feet spread	15 00	
10 3½ to 4 feet spread	35 00	
15 4 to 5 feet spread	40 00	
Communis Canadensis Depressa, Prostrate Juniper 2-21/2 ft.		
Good form of spreading Juniper. Light green foliage. Often	grows	12 to 14
feet in diameter.		
45 18 to 24 inch spread	12 50	100 00
10 2 to $2\frac{1}{2}$ feet spread	15 00	125 00
12 2½ to 3 feet spread	22 50	200 00
65 3 to 3½ feet spread	27 50	250 00
180 3½ to 4 feet spread	35 00	300 00
25 4 to 5 feet spread	40 00	
Communis Depressa Plumosa, Andorra Juniper		
A very satisfactory low growing Juniper. Foliage bright gr	reen du	ring the
summer turning to a rich purple-bronze in the fall.		
15 12 to 18 inch spread	12 50	
·		

HIN	NIPER, Juniperus—Continued		
	llegantissima Lee, Gold Tip Redcedar 10-15 ft.		
_	Broad and bushy with slightly drooping foliage. New growth	h rich	creamy
	golden.	Per 10	Per 100
	• 40 18 to 24 inch spread	\$20 00	\$
	10 2½ to 3 feet spread	30 00	
	15 3 to 3½ feet spread	32 50	
	10 3½ to 4 feet spread	45 00	
F	xcelsa Stricta, Spiny Greek Juniper 4-5 ft.		
_	Dense compact, broad pyramidal form. Gray-green foliage.	Verv	attrac-
	tive for formal planting.	very	a001/10-
	150 10 to 12 inch	6 00	50 00
	120 12 to 15 inch	9 00	75 00
	180 15 to 18 inch	12 50	100 00
	340 18 to 24 inch	17 50	150 00
	45 2 to 2½ feet	22 50	200 00
	15 2½ to 3 feet	25 00	
	5 3 to 3½ feet	35 00	
I.	rish, Communis hibernica 7-8 ft.		
•	Well known, upright, columnar form. Deep green foliage.		
	2200 12 to 18 inch	6 00	50 00
	1850 18 to 24 inch	8 50	75 00
	2650 2 to 2½ feet	12 00	100 00
	1600 2½ to 3 feet	15 00	125 00
	250 3 to 3½ feet	17 50	150 00
	20 3½ to 4 feet	20 00	
	28 4 to 5 feet	25 00	
к	Ceteleeri		
	An upright Evergreen of broad pyramidal form. Deep green s	cale_like	leaves
	40 18 to 24 inch	25 00	
	42 2 to 2½ feet	30 00	
14	Meyer Juniper, squamata meyeri 3-4 ft. Beautiful deep blue Evergreen of Dwarf habit. Very desirak	ole.	
	70 12 to 15 inch	27 50	250 00
_			
P	Pritzer Juniper, chinensis pritzeriana 5-6 ft.	diana	. C
	Broad spreading habit. Gray green foliage. Very free from		
	ceeds over a wide territory. The best all round, hardy, spi Fine for foundation plantings.	eauing	variety.
	350 12 to 15 inch spread	7 00	60 00
	510 15 to 18 inch spread	10 00	90 00
	480 18 to 24 inch spread	15 00	125 00
	560 2 to 2½ feet spread	20 00	175 00
	415 2½ to 3 feet spread	25 00	225 00
	130 3 to 3½ feet spread	30 00	275 00
	10 3½ to 4 feet spread	37 50	
	14 4 to 5 feet spread	42 50	
E	Procumbens, Creeping Chinese Juniper		
1	The best of the creepers. Foliage bright bluish cast. Will a	rrow an	vwhere
	80 12 to 18 inch spread	17 50	150 00
	5 18 to 24 inch spread	20 00	

<sup>&</sup>quot;It costs no more to plant good stock than to plant an inferior quality".

JUNIPER, Juniperus—Continued		
Red Cedar, virginiana 30-40 ft.		
Well known, hardy native variety, Platte River strain. Uprigh	t grow	th. with
deep green foliage, sometimes silver. Makes an excellent py kept sheared. Very adaptable. Used extensively for windbi	ramidal	
sheared into any form desired.	Per 10	Per 100
300 18 to 24 inch, Sheared Pyramidal	\$7 00	\$60 00
2700 2 to 3 feet, " "	10 00	90 00
2250 3 to 4 feet, " "	17 50	$150 \ 00$
1600 4 to 5 feet, " "	25 00	$225 \ 00$
1450 5 to 6 feet, "	35 00	325 00
2200 6 to 8 feet, " "	55 00	450 00
300 8 to 10 feet, " "	60 00	
40 18 to 24 inch, "Globe Shaped	7 00	
35 2 to 2½ feet, "" ""	11 00	
10 2½ to 3 feet, " " "	15 00	• • • • • •
Sabina, Savin Juniper 6-7 ft.		
Spreading branches with dark green foliage. Fine for rock wo tion planting. Very hardy.	rk and	founda-
350 12 to 18 inch spread	10 00	75 00
510 18 to 24 inch spread	14 00	125 00
225 2 to 2½ feet spread	20 00	175 00
95 2½ to 3 feet spread	25 00	225 00
105 3 to 3½ feet spread	30 00	275 00
70 $3\frac{1}{2}$ to 4 feet spread	37 50	350 00
55 4 to 5 feet spread	42 50	• • • • • •
Sabina Foernina, Improved Savin		
An improved type of Sabina. Foliage soft and plume like.		
90 12 to 18 inch spread	12 50	
120 18 to 24 inch spread	15 00	
10 2 to 3 feet spread	20 00	• • • • • •
Sabina Horizontalis, Creeping Savin 6-8 ft.  Procumbent with trailing stems and upright spreading branche foliage.	s. Dar	k green
20 18 to 24 inch spread	20 00	
Sabina Tamariscifolia, Tamarix Savin Juniper		
Excellent creeping dwarf variety. Foliage very fine. Sometin Carpet Juniper.	ies calle	ed Gray
60 12 to 15 inch spread	17 50	150 00
Fresh green foliage of compact columnar habit. Very simil only a little lighter color.	ar to C	Cannarti
4 3½ to 4 feet	45 00	
90 4 to 5 feet	55 00	
Scopulorum, Colorado Silver Juniper 25-30 ft.		
Handsome, upright grower with silvery foliage. Very resista		
285 18 to 24 inch	15 00	125 00
310 2 to 3 feet	$\frac{20\ 00}{32\ 50}$	$\frac{175}{300} \frac{00}{00}$
80 4 to 5 feet	40 00	
Swedish, Communis suecica 5-6 ft.		
Broad columnar form. Light silvery gray foliage. Very hard	y.	
350 12 to 18 inch	7 50	50 00
850 18 to 24 inch	10 00	75 00
445 2 to 2½ feet	$\frac{12}{14} \frac{50}{00}$	100 00
110 2½ to 3 feet	20 00	125 00
$10 \ 3\frac{1}{2} $ to $4 $ feet	25 00	

JUNIPER, Juniperus—Continued Tripartita	Per 10	Per 100
A dwarf spreading variety similar to Tamariscifolia but mo growth. Very good variety.	re irreg	ular in
100 12 to 18 inch	\$10 00	\$
75 18 to 24 inch	15 00	
virginiana glauca, Silver Redcedar 15-20 ft.  Develops into a tall narrow column. Attractive steel blue fol	iage.	
80 12 to 18 inch	15 00	125 00
185 18 to 24 inch	16 50	140 00
80 2 to 2½ feet	20 00	175 00
90 2½ to 3 feet	25 00	225 00
165 3 to 3½ feet	37 50	350 00
110 3½ to 4 feet	45 00	425 00
LARCH, European, europea  Never fails to attract attention with its beautiful delicate new out in the early spring and again in the Fall when the need and golden. A deciduous tree shedding its leaves in Autumn.	les turn	yellow
15 18 to 24 inch	5 00	• • • • •
28 2 to 3 feet	6 00	
PINE, Pinus Austrian, Nigra 60-70 ft.		
Vigorous grower with stout, spreading branches. Long dark	-	
110 12 to 18 inch	7 50	60 00
650 18 to 24 inch	9 00	75 00
410 2 to 3 feet	14 00	115 00
385 3 to 4 feet	17 50	150 00
50 4 to 5 feet	25 00	225 00
Jack, banksiana 40-50 ft.  Most northern of all Pines. Very hardy and fast growing. green.	Foliage	bright
155 12 to 18 inch	6 00	50 00
310 18 to 24 inch	9 00	75 00
45 2 to 3 feet	12 50	100 00
Mugho, Montana Mughus 6-8 feet across Very hardy, dwarf, compact habit of growth. Used extensivel foundation planting.	y for ro	ck and
650 10 to 12 inch spread	7 50	50 00
1750 12 to 15 inch spread	9 00	75 00
1510 15 to 18 inch spread	12 50	100 00
850 18 to 24 inch spread	17 50	150 00
225 2 to 2½ feet spread	25 00	225 00
100 2½ to 3 feet spread	30 00	275 00
30 3 to 3½ feet spread	40 00	
Ponderosa, Western Yellow Pine, (Bull) 50-100 ft.		
Extra long dark green needles resembling Austrian Pine, but grower. Very hardy.	a mor	e rapid
45 18 to 24 inch	9 00	75 00
170 2 to 3 feet	12 00	100 00
190 3 to 4 feet	15 00	125 00
50 4 to 5 feet	20 00	175 00
30 5 to 6 feet	25 00	
	uable fo	r wind
breaks.	4.50	40 00
140 12 to 18 inch	$\begin{array}{ccc} 4 & 50 \\ 6 & 00 \end{array}$	50 00
700 2 to 3 feet	7 50	65 00
60 3 to 4 feet	12 50	100 00
55 4 to 5 feet	20 00	175 00

PINE, Pinus—Continued		
White, strobus 80-100 ft.	Per 10	Per 100
Of rapid, upright growth. Spreading branches. Valuable for		
650 12 to 18 inch	\$6 00	
1745 18 to 24 inch	7 00	\$50 00 65 00
1400 2 to 3 feet	10 00	90 00
760 3 to 4 feet	15 00	135 00
345 4 to 5 feet	22 50	200 00
120 5 to 6 feet	35 00	300 00
RETINOSPORA, Chamaecyparis		
Sawara Cypress, pisifera 25-35 ft.		
Grows rapidly. One of hardiest and best Retinosporas.		
4 3 to 3½ feet	20 00	
5 3½ to 4 feet	25 00	
5 5½ to 4 feet	25 00	
SPRUCE, Picea		
Black Hills, Canadensis Albertiana 40-50 ft.		
Hardiest of all Spruces. Symmetrical, upright, bushy ha	hit of	anoveth
Beautiful foliage varying from green to silver. Native of t		
South Dakota.	пе віас	k fillis,
1500 12 to 18 inch	7.00	CO 00
3800 18 to 24 inch	7 00 9 00	60 00
		75 00
3020 2 to 2½ feet	15 00	125 00
1950 2½ to 3 feet	20 00	175 00
1300 3 to 3½ feet	27 50	250 00
500 3½ to 4 feet	32 50	300 00
Colorado Blue, Pungens glauca 60-80 ft.		
Select seedling type, foliage ranging from green to silvery whit	e Verv	nonular
for lawn planting.	0 013	popular
140 18 to 24 inch	35 00	275 00
110 2 to 2½ feet	45 00	375 00
60 2½ to 3 feet	60 00	500 00
30 3 to 3½ feet	80 00	650 00
00 0 00 02 1000	00 00	000 00
Colorado Green, Pungens 60-80 ft.		
Symmetrical, upright habit. Light green, sometimes silvery fo	liage. F	opular,
hardy tree. Succeeds in dry climate.		
60 18 to 24 inch	8 00	
75 2 to 2½ feet	12 50	
20 2½ to 3 feet	17 50	
M 1 1 P 01 M 1 1 1 00 00 C		
Morheim, Pungens Glauca Moerheimi 60-80 ft.	1	,
A very symmetrical grafted type of Blue Spruce. Superior in	color ar	id com-
pactness to the Kosters.		
24 2 to 2½ feet		
60 2½ to 3 feet	120 00	
45 3 to 3½ feet	140 00	
55 3½ to 4 feet	175 00	
50 4 to 4½ feet	200 00	
30 4½ to 5 feet	250 00	
7 5 to 5½ feet	300 00	
8 5½ to 6 feet	350 00	

EVERGREENS—Continue	d
SPRUCE, Picea—Continued	-
Norway, Excelsa 70-80 ft.	
Rapid growth with dark green foliage. Used ex	tongively for windhroaks and
general planting.	
345 12 to 18 inch	
800 18 to 24 inch	
710 2 to 3 feet	
1050 3 to 4 feet	
510 4 to 5 feet	
160 5 to 6 feet	30 00 275 00
White, Canadensis 60-80 ft.	
Dense habit of growth with silvery green foliage.	Beautiful hardy ornamental
Spruce. Should be planted freely.	
110 12 to 18 inch	5 00 40 00
310 18 to 24 inch	
240 2 to 2½ feet	
120 2½ to 3 feet	
340 3 to 4 feet	
175 4 to 5 feet	
	20 00 110 00
TAXUS, Yew	
Cuspidata, Capitata	
Dark bright red, branches upright.	,
150 12 to 15 inch	
10 15 to 18 inch	30 00
EVERGREENS FOR LINING	OUT
EVERGREENS FOR ENTING	001
Soil and climate conditions are very favorable for	growing Evergreens at Fre-
mont, Nebr. We are pleased to offer the following	well grown stock for direct
shipment from Fremont. We are confident you would	
of this stock.	
KEY — RP, root-pruned; TT, twice transplante	ed; T, once transplanted; S,
seedlings.	
ABIES CONCOLOR, White Fir	
A wonderful ornamental tree. Grows well in mos	st any soil—well drained soil
preferred. Seed obtained in Northern Colorado.	
900 4-6 inch, RP	Per 100 Per 1000 \$7 50 \$65 00
500 4-6 inch, S	
2000 2-4 inch, S	
ABIES DOUGLASSI, Douglas Fir	
Makes a fine ornamental tree. Grows tall and	very symmetrical. Blue to
green foliage. Seed obtained in northern Colora	
300 9-12 inch, RP	do.
	do
1300 6-9 inch, S	do
5000 4-6 inch, S	do
5000 4-6 inch, S	do
JUNIPER SCOPULORUM, Silver Cedar—Colorado S	do
JUNIPER SCOPULORUM, Silver Cedar—Colorado S Silver foliage. Very attractive lawn tree. We have	do.  10 00 90 00  5 00 45 00  3 50 30 00  ilver Cedar  ve never had enough of these
JUNIPER SCOPULORUM, Silver Cedar—Colorado S Silver foliage. Very attractive lawn tree. We have to go around. Seed obtained from best type of the	do.  10 00 90 00  5 00 45 00  3 50 30 00  ilver Cedar  we never had enough of these rees in the Rocky Mountains.
JUNIPER SCOPULORUM, Silver Cedar—Colorado S Silver foliage. Very attractive lawn tree. We have to go around. Seed obtained from best type of tree to go 2-3 feet, TT	do.  10 00 90 00  5 00 45 00  3 50 30 00  ilver Cedar  we never had enough of these rees in the Rocky Mountains.  50 00 450 00
JUNIPER SCOPULORUM, Silver Cedar—Colorado S Silver foliage. Very attractive lawn tree. We have to go around. Seed obtained from best type of the story of the sto	do.
JUNIPER SCOPULORUM, Silver Cedar—Colorado S Silver foliage. Very attractive lawn tree. We have to go around. Seed obtained from best type of the foliage seed. TT foliage inch, TT foliage inch inch inch inch inch inch inch inch	do.  10 00 90 00  5 00 45 00  ilver Cedar  we never had enough of these rees in the Rocky Mountains.  50 00 450 00  40 00 350 00  25 00 225 00  20 00 175 00
JUNIPER SCOPULORUM, Silver Cedar—Colorado S Silver foliage. Very attractive lawn tree. We have to go around. Seed obtained from best type of the story of the sto	do.  10 00 90 00  5 00 45 00  ilver Cedar  ve never had enough of these rees in the Rocky Mountains.  50 00 450 00  40 00 350 00  25 00 225 00  20 00 175 00  10 00 90 00
JUNIPER SCOPULORUM, Silver Cedar—Colorado S Silver foliage. Very attractive lawn tree. We have to go around. Seed obtained from best type of the foliage seed. TT foliage inch, TT foliage inch inch inch inch inch inch inch inch	do.  10 00 90 00  5 00 45 00  ilver Cedar  ve never had enough of these rees in the Rocky Mountains.  50 00 450 00  40 00 350 00  25 00 225 00  20 00 175 00  10 00 90 00

#### EVERGREENS FOR LINING OUT-Continued JUNIPER VIRGINIANA, Red Cedar Platte River type. Makes a good lawn tree, if kept sheared. Best windbreak tree grown, also used extensively for understocks. Seed gathered on the Platte River. Per 100 Per 1000 18-24 inch, TT \$15 00 15-18 inch, TT 12 50 12-15 inch, TT 10 00 \$125 00 4500 100 00 9000 80 5000 0.0 4 00 30 0.0 5 00 40 0.0 Needs no introduction. Seed obtained in the Black Hills of South Dakota. 1000 9-12 inch, T 10 00 90 3000 6-9 inch, T 6 00 55 0.0 PICEA ENGELMANI, Engleman's Spruce Grows about the same as Colorado Blue Spruce. Foliage bluish-green to steel blue. Seed obtained in Colorado. 1000 0.0 60 00 3000 5 0.0 40 00 10000 3 50 25 00 PICEA EXCELSA, Norway Spruce A fast growing tree with bright green foliage. Makes a good windbreak as well as an ornamental tree. Used for understocks. Seed obtained in northern Europe. 12-15 inch, TT 9-12 inch, TT 6-9 inch, TT 9-12 inch, RP 6-9 inch, RP 4-6 inch, RP 4-6 inch, RP 350 70 00 1000 5 00 45 00 35 00 500 4 00 200 50 30 00 2000 2 50 20 00 1200 1 50 10 00 1 00 7 50 Foliage bluish-green to blue. We make a special effort to get seeds from the bluest trees of the bluest areas in Colorado. WE DO NOT SELECT THE BLUE ONES OUT BEFORE SHIPPING. ES OUT BEFORE SHIPPING. 9-12 inch, TT 6-9 inch, TT 4-6 inch, TT 6-9 inch, RP 4-6 inch, RP 2-4 inch, RP 9-12 inch, S 6-9 inch, S 4-6 inch, S 8IACA Austrian Pine 2000 50 160 00 2000 12 50 110 00 500 90 00 10 00 7000 00 60 00 20000 00 40 00 50 25 00 11000 65 00 4000 50 0.0 25000 40 00 50 25 00 2300 PINUS AUSTRIACA, Austrian Pine This tree makes up fast and is a very good ornamental tree. nakes up fast and is a very good ornamental tree. Also used for Very hardy. Seed obtained from Austria, also from Nebraska. 2-3 feet, TT 20 00 175 00 18-24 inch, TT 15 00 130 00 15-18 inch, TT 12 50 100 00 12-15 inch, TT 10 00 90 00 9-12 inch, TT 8 00 75 00 12-15 inch, RP 7 00 60 00 9-12 inch, RP 5 00 40 00 9-12 inch, RP 3 00 25 00 6-9 inch, RP 3 00 25 00 4-6 inch, S 1 50 12 50 Also used for windbreak. 900 4000 4000 2000 800 3500 16000 2000 9000

# EVERGREENS FOR LINING OUT-Continued

PINIIS RANKSI	ANA, Jack Pine		
	exclusively for windbreaks. Fast growing and very	hardy. Se	eed
		100 Per 1	63
800 2	8-3 feet, RP \$6	50 \$55	00
		00 45	
		00 50	
		$\begin{array}{ccc} 00 & 40 \\ 00 & 35 \end{array}$	
4000 1:	2-15 inch. S	00   25	
20000 9	2-12 inch, S	00 15	
8000 6	-12 inch, S	50 10	00
PINUS EDULIS,	, Nut Pine	. 1	
	ble. Low and bushy. The foliage of the new g		
	aking it very attractive for ornamental planting.	Seed obtain	ned
in Colorado. 300 6	3-9 inch, TT	00	
		F 0	· · ·
		00 45	00
PINUS FLEXILI	IS, Limber Pine		
	g, round topped tree of dark green foliage. Bes	t adapted :	for
ornamental r	rock planting. Seed obtained in Colorado.	F0	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		0.0	• • •
3000 2	-4 inch, S	00 15	00
		00 10	00
PINUS MUGHU	of many branches. Used in rockeries and in four	ndation nla	nt-
ings. Seed of	obtained from the Alps mountains.	nadoron pra	.110
-3500 - 6	3-9 inch, TT 9	00 80	00
350 4	l-6 inch, TT 6	00 50	
1500 6		00 45	
		$\begin{array}{ccc} 00 & 30 \\ 00 & 20 \end{array}$	
	,	00 20	00
	ROSA, Bull or Western Yellow Pine	anting V	037
A most valua	able Pine for ornamental, windbreak and timber pl		
A most valua long needles			
A most valua long needles Seed obtained 250 2:	able Pine for ornamental, windbreak and timber pl and compact habit of growth make this tree a very dd in northern Colorado.	desirable o	ne.
A most valua long needles Seed obtained 250 2- 2300 1	able Pine for ornamental, windbreak and timber pl and compact habit of growth make this tree a very dd in northern Colorado.  -3 feet, TT	desirable o  00 00 125	ne.
A most valua long needles Seed obtaine 250 2 2300 1	able Pine for ornamental, windbreak and timber pl and compact habit of growth make this tree a very d in northern Colorado. 3-3 feet, TT	desirable o  00 00 125 50 110	ne.
A most valua long needles Seed obtaine 250 2 2300 1	able Pine for ornamental, windbreak and timber pl and compact habit of growth make this tree a very d in northern Colorado. 3-3 feet, TT	desirable o  00 00 125 50 110 00 90	ne.
A most valua long needles Seed obtaine 250 2 2300 1 3000 1 200 1	able Pine for ornamental, windbreak and timber pl         and compact habit of growth make this tree a very         id in northern Colorado.         1-3 feet, TT       20         8-24 inch, TT       15         5-18 inch, TT       12         2-15 inch, RP       7	desirable o  00 00 125 50 110	ne.
A most valua long needles Seed obtaine 250 2 2300 1 3000 1 200 1	able Pine for ornamental, windbreak and timber pl and compact habit of growth make this tree a very dd in northern Colorado.  -3 feet, TT	desirable o  00 00 125 50 110 00 90 00 60	ne. 00 00 00 00 00 00
A most valua long needles Seed obtaine 250 2 2300 1 3000 1 2000 1 1000 9 2500 4 PINUS SYLVES	able Pine for ornamental, windbreak and timber pl and compact habit of growth make this tree a very dd in northern Colorado.  3-3 feet, TT	desirable o  00 00 125 50 110 00 90 00 60 00 40 50 12	ne. 00 00 00 00 00 00 50
A most valuation long needles Seed obtaine  250 2 2300 1 3000 1 2000 1 2000 1 1000 9 2500 4  PINUS SYLVES Regensis is t	able Pine for ornamental, windbreak and timber pl and compact habit of growth make this tree a very dd in northern Colorado.  2-3 feet, TT	desirable o  00 00 125 50 110 00 90 00 60 00 40 50 12	ne. 00 00 00 00 00 00 50
A most valuation long needles Seed obtaine  250 2 2300 1 3000 1 2000 1 2000 1 2000 9 2500 4  PINUS SYLVES Regensis is twherever Pin	able Pine for ornamental, windbreak and timber pl and compact habit of growth make this tree a very dd in northern Colorado. 2-3 feet, TT	desirable o  00 00 125 50 110 00 90 00 60 00 40 50 12  valuable tr	ne. 00 00 00 00 00 50
A most valuation needles Seed obtained 250 2 2300 1 3000 1 200 1 1000 9 2500 4 PINUS SYLVES Regensis is twherever Pin 3000 2	able Pine for ornamental, windbreak and timber pl and compact habit of growth make this tree a very dd in northern Colorado.  3-3 feet, TT	desirable o  00 00 125 50 110 00 90 00 60 00 40 50 12  valuable treurope. 00 125	ne. 00 00 00 00 00 50 ree
A most valuation needles Seed obtained 250 2 2300 1 3000 1 200 1 1000 9 2500 4 PINUS SYLVES Regensis is twherever Pinus 3000 2 3000 1	able Pine for ornamental, windbreak and timber pl and compact habit of growth make this tree a very did in northern Colorado.  3-3 feet, TT	desirable o  00 00 125 50 110 00 90 00 60 00 40 50 12  valuable treurope. 00 125 00 90	ne. 00 00 00 00 00 50 ree
A most valuation long needles Seed obtaine  250 2 2300 1 3000 1 2000 1 2000 9 2500 4  PINUS SYLVES Regensis is twherever Pin 3000 2 3000 1 1300 1 1300 1	able Pine for ornamental, windbreak and timber pl and compact habit of growth make this tree a very dd in northern Colorado3 feet, TT	desirable o  00 00 125 50 110 00 90 00 60 00 40 50 12  valuable treurope. 00 125	ne. 00 00 00 00 00 50 ree 00 00
A most valuation long needles Seed obtaine  250 2 2300 1 3000 1 2000 1 2000 1 2500 4  PINUS SYLVES Regensis is twherever Pin 3000 2 3000 1 1300 1 1600 1 8000 1	able Pine for ornamental, windbreak and timber pl and compact habit of growth make this tree a very dd in northern Colorado.  2-3 feet, TT	desirable o  00	ne. 00 00 00 00 00 50 ree 00 00 00 00 00
A most valuation needles Seed obtained 250 2 2300 1 3000 1 200 1 1000 9 2500 4 PINUS SYLVES Regensis is twherever Pinus 3000 2 3000 1 1300 1 1600 1 6500 1 6500 1	able Pine for ornamental, windbreak and timber pl and compact habit of growth make this tree a very dd in northern Colorado.  3-3 feet, TT	desirable o  00	ne. 00 00 00 00 00 50 ree 00 00 00 00 00 00 00 00 00
A most valuation needles Seed obtainee 250 2 2300 1 3000 1 2000 1 2000 1 1000 9 2500 4  PINUS SYLVES Regensis is twherever Pin 3000 2 3000 1 1300 1 1600 1 8000 1 8000 1	able Pine for ornamental, windbreak and timber pl and compact habit of growth make this tree a very dd in northern Colorado.  8-24 inch, TT	desirable o  00	ne. 00 00 00 00 00 00 50 ree 00 00 00 00 00 00 00
A most valuation needles Seed obtained 250 2 2300 1 3000 1 200 1 1000 9 2500 4 PINUS SYLVES Regensis is twherever Pin 3000 1 1300 1 1600 1 8000 1 6500 1 8000 6 9000 4	able Pine for ornamental, windbreak and timber pl and compact habit of growth make this tree a very dd in northern Colorado.  23 feet, TT	desirable o  00	ne. 00 00 00 00 00 00 50 ree 00 00 00 00 00 00 00
A most valuation needles Seed obtainee 250 2 2300 1 3000 1 2000 1 2000 1 1000 9 2500 4  PINUS SYLVES Regensis is to wherever Pin 3000 2 3000 1 1300 1 1600 1 8000 1 8000 1 8000 4  PINUS RESINO	able Pine for ornamental, windbreak and timber pl and compact habit of growth make this tree a very dd in northern Colorado.  -3 feet, TT	desirable o  00	ne. 000 000 000 000 50 ree 000 000 000 000 000 000 000 000
A most valuation long needles Seed obtainee 250 2 2300 1 3000 1 2000 1 2000 1 2000 9 2500 4  PINUS SYLVES Regensis is twherever Pin 3000 2 3000 1 1300 1 1600 1 8000 6 9000 4  PINUS RESINO Valuable for the north.	able Pine for ornamental, windbreak and timber pland compact habit of growth make this tree a very did in northern Colorado.  3 feet, TT	desirable o  00	ne. 00 00 00 00 00 00 50 ree 00 00 00 00 00 in
A most valuation needles Seed obtainer 250 2 2300 1 3000 1 200 1 1000 9 2500 4  PINUS SYLVES Regensis is twherever Pin 3000 1 1300 1 1600 1 8000 1 8000 6 9000 4  PINUS RESINO Valuable for the north. 4000 9	able Pine for ornamental, windbreak and timber pl and compact habit of growth make this tree a very did in northern Colorado.  3 feet, TT	desirable o  00	ne. 00 00 00 00 00 00 00 00 50 ree 00 00 00 00 in
A most valuation needles Seed obtainer 250 2 2300 1 3000 1 200 1 1000 9 2500 4  PINUS SYLVES Regensis is twherever Pin 3000 1 1300 1 1600 1 8000 1 8000 6 9000 4  PINUS RESINO Valuable for the north. 4000 9	able Pine for ornamental, windbreak and timber pl and compact habit of growth make this tree a very did in northern Colorado.  3 feet, TT	desirable o  00	ne. 00 00 00 00 00 00 00 00 50 ree 00 00 00 00 in
A most valuation needles Seed obtainer 250 2 2300 1 3000 1 200 1 1000 9 2500 4  PINUS SYLVES Regensis is twherever Pin 3000 2 3000 1 1300 1 1600 1 8000 1 8000 6 9000 4  PINUS RESINO Valuable for the north. 4000 9 5500 6  PINUS RIGIDA,	able Pine for ornamental, windbreak and timber pland compact habit of growth make this tree a very did in northern Colorado.  3-3 feet, TT	desirable o  00  00  125  50  110  00  90  00  60  00  40  50  12  valuable treurope.  00  125  00  90  50  65  00  50  00  40  00  15  50  10  opular tree  50  60  50  50  50  50  50  50  50  50	ne. 00 00 00 00 00 00 00 50 ree 00 00 00 00 00 in
A most valuation needles Seed obtaine 250 2 2300 1 3000 1 2000 1 1000 9 2500 4  PINUS SYLVES Regensis is twherever Pin 3000 2 3000 1 1300 1 1600 1 8000 1 8000 6 9000 4  PINUS RESINO Valuable for the north. 4000 9 5500 6  PINUS RIGIDA, Hardy and of	able Pine for ornamental, windbreak and timber pland compact habit of growth make this tree a very did in northern Colorado.  3-3 feet, TT	desirable o  00	ne. 00 00 00 00 00 00 00 50 ree 00 00 00 00 00 in
A most valuation needles Seed obtainee 250 2 2300 1 3000 1 2000 1 2000 9 2500 4  PINUS SYLVES Regensis is twherever Pin 3000 2 3000 1 1300 1 6500 1 8000 6 9000 4  PINUS RESINO Valuable for the north. 4000 9 5500 6  PINUS RIGIDA, Hardy and oi in Canada.	able Pine for ornamental, windbreak and timber pland compact habit of growth make this tree a very did in northern Colorado.  8-24 inch, TT	desirable o  00 00 125 50 110 00 90 00 60 00 40 50 12  valuable trieurope. 00 125 00 90 50 65 00 50 00 40 00 30 00 15 50 10  opular tree  50 60 00 50 Seed obtain	ne. 00 00 00 00 00 00 50 ree 00 00 00 00 in 00 00 00
A most valuation needles Seed obtainee 250 2 2300 1 3000 1 2000 1 2000 1 2000 1 2000 9 2500 4  PINUS SYLVES Regensis is twherever Pin 3000 2 3000 1 1600 1 8000 1 6500 1 8000 6 9000 4  PINUS RESINO Valuable for the north. 4000 9 5500 6  PINUS RIGIDA, Hardy and of in Canada. 3000 1	able Pine for ornamental, windbreak and timber pland compact habit of growth make this tree a very did in northern Colorado.  3 feet, TT	desirable o  00  00  125  50  110  00  90  00  60  00  40  50  12  valuable treurope.  00  125  00  90  50  65  00  50  00  40  00  15  50  10  opular tree  50  60  50  50  50  50  50  50  50  50	ne. 00 00 00 00 00 00 50 ree 00 00 00 00 00 00 00 00 00 00 00 00 0

#### EVERGREENS FOR LINING OUT-Continued

PINUS STROBUS, White Pine
A fine ornamental tree. Symmetrical in habit and very desirable for wind-
break or timber planting. Seed obtained in northern U. S. Per 100 Per 1000
350 15-18 inch, TT\$17 50 \$
300 12-15 inch, TT
350 9-12 inch, RP 6 50 60 00
1500 6-9 inch, RP 5 00 45 00
1900 4-6 inch, RP 3 50 30 00
THUJA ORIENTALIS, Chinese Arbor Vitae
A very ornamental, bush-like tree. Thrives well in most any soil. Does well
in light, sandy soil. We obtain our seed from compact types, in northern China.
300 18-24 inch, TT 17 50
1500 15-18 inch, TT 12 50 100 00
500 12-15 inch, TT 10 00 90 00
500 9-12 inch, S 5 00 40 00
4000 6-9 inch, S 3 50 30 00
TAXODIUM DISTICHUM, Bald Cypress
A rapid growing, deciduous tree with delicate, fern-like foliage.
500 18-24 inch, S 10 00 80 00
1000 12-18 inch, S 8 00 70 00
The above Evergreens can be wrapped in moss and moisture-proof paper and labeled with wireless labels at the following prices, additional to the above:
17 10 ' 1 mm O F 1 19 17 ' 1 m e DD O 91/ 1

15-18	inch,	TT	(a)	5c	each	12-15 inch, T & RP @ 2½ c each	1
12-15	inch,	TT	(a)	4c	each	9-12 inch, T & RP @ 2 c each	1
9-12	inch,	TT	(a)	3c	each	6-9 inch, T & RP @ 1½ c each	1
6-9	inch,	TT	@	2c	each	Smaller grades T & RP @ 1 c each	1

These wrapped Evergreens will keep fresh at least four weeks, if kept in damp shavings or sawdust, in a cool place.

#### ROSES

Growing and distributing Roses of best quality is one of our specialties.

#### HYBRID PERPETUAL-No. 1 Mostly Buds

	missin, and	D 10	D
		Per 10	Per 100
45	American Beauty, well known, popular crimson variety	\$3 00	\$25 00
550	Anna de Diesbach, red rose, carmine reflexes in center	2 70	22 00
105	Baron de Bonstetten, dark crimson, very fragrant	2 70	22 00
40	Baroness Rochschild, delicate pink, cup shaped flowers	2 70	22 00
40	Capt. Hayward, large scarlet crimson buds and flowers	2 70	22 00
100	Clio, sating fiesh color with pink center	2 70	22 00
25	Coq. des Alps, large pure white flowers	2 70	22 00
2150	F. K. Druschki, large, snow white, free bloomer. Popular	2 70	22 00
1340	Gen. Jacqueminot, rich crimson-scarlet, very fragrant	2 70	22 00
810	George Arends, beautiful clear pink. Valuable	2 70	22 00
60	George Dickson, dark scarlet crimson, large open flowers	2 70	22 00
460	J. B. Clark, large, intense deep scarlet. Strong grower	2 70	22 00
1245	Magna Charta, large, bright rose. Fragrant. Blooms once	2 70	22 00
500	M. P. Wilder, large, deep, rich crimson. Well known	2 70	22 00
590	Mrs. John Laing, large, soft pink. Free bloomer	2 70	22 00
70	Mrs. R. G. S. Crawford, vigorous, rosy pink	2 70	22 00
1410	Paul Neyron, deep rose, immense size. Hardy, vigorous	2 70	22 00
1070	P. C. de Rohan, rich maroon-crimson, very dark	2 70	22 00
350	Soliel d'Or, reddish gold and orange. Fragrant	2 70	22 00
35	Tom Wood, cherry red, good form	2 70	22 00
550	Ulrich Brunner, rich cherry red. Fine form. Valuable	2 70	22 00

HYBRID	PERPETUAL—No.	1 16
--------	---------------	------

HYBRID PERPETUAL—No. 11/2					
	(For colors and descriptions see No.				
	Per 10 Per 100	Per 10	Per 100		
		Charta \$1 80			
		Wilder 1 80	15 00		
	* · · · ·	ohn Laing 1 80	15 00		
		Neyron 1 80	15 00		
	•	de Rohan 1 80	15 00		
		d'Or 1 80	15 00		
215	J. B. Clark 1 80 15 00 60 Ulrich	Brunner 1 80	15 00		
	HYBRID PERPETUAL-No.	. 2			
	(For colors and descriptions see No.	1 Grade)			
	Per 10 Per 100	Per 10	Per 100		
		a Charta \$1 00	\$9 00		
		Wilder 1 00	9 00		
		ohn Laing 1 00	9 00		
		de Rohan 1 00	9 00		
		d'Or 1 00			
30	J. B. Clark 1 00 9 00 105 Ulrich	Brunner 1 00	9 00		
	TEA, HYBRID TEA AND EVERBLOO	MING—No. 1			
	Mostly Buds	Per 10	Per 100		
100	Betty, golden yellow	\$3 00	\$25 00		
340	Betty Uprichard, salmon-pink flowers. Copper red k	ouds 3 50	30 00		
440	Briarcliff large, brilliant rose-pink. Fragrant	3 00	30 00		
	Chas. K. Douglas, large, semi-double, brilliant carm		25 00		
510	Columbia, bright pink, sweetly scented, free floweri	ing 3 00	25 00		
70	Crusader, rich velvety crimson. Massive. Splendid	foliage 3 00	25 00		
	Cuba, red, tinted yellow		25 00		
	Dame Edith Helen, pink. Large and perfectly shap		30 00		
	Duchess of Wellington, large, saffron-yellow. Frag		25 00		
	Edel, white large double flowers		25 00		
	E. G. Hill, rose pink, immense flowers, fragrant		40 00		
	Elvira Aramayo, reddish copper, free bloomer		30 00		
	Etoile de France, large, double, rich velvety crimson		25 00		
	Etoile de Holland, magnificent brilliant red. Fragra		35 00		
	) <b>Feu Joseph Looymans,</b> Indian yellow, flowers very l	0	30 00		
	Frank W. Dunlop, rosy pink. Large blooms		25 00		
	Francis Scott Key, very double, large deep red		25 00		
	Gen. McArthur, bright scarlet. Good foliage. Fre		25 00		
	Golden Emblem, a beautiful rich yellow, glossy folia		30 00		
	Golden Pernet, clear yellow, large double fragrant,	C	30 00		
6550	Gruss an Teplitz, bright scarlet crimson. Blooms pr		25 00		
100	best hardy bedding rose. Beautiful red foliage		25 00		
	Difference Beauty, glowing crimson, free bloomer, frag Hortulanus Budde, carmine red, yellow center, vigo		25 00		
00			35 00		
450	bloomer		30 00		
	Imperial Potentate, brilliant pink. Fragrant. Goo	_	25 00		
	5 J. L. Mock, outside petals cherry red, inside silvery D Joanna Hill, dark yellow, flowers very large and las		45 00		
	Joanna Hill, dark yellow, flowers very large and las  John Henry, rich pink, free bloomer	_	30 00		
	5 John Russell, glowing dark crimson, free bloomer.		25 00		
40	Jour Russen, glowing dark trimson, free bloomer .	5 00	20 00		

	TEA, HYBRID TEA AND EVERBLOOMING No. 1—Con	ntinued	
		Per 10	Per 100
	K. A, Victoria, creamy white. Splendid bedding rose	\$3 00	\$25 00
	Killarney Brilliant, bright pink, almost red	3 00	25 00
845	Killarney, large, bright shell pink. Free bloomer	3 00	25 00
410	Killarney White, pure white, of fine form	3 00	25 00
420	Lady Ashtown, carmine-pink shaded yellow at base	3 00	25 00
	Lady Hillingdon, deep orange yellow. Good size	3 00	25 00
50	Lady Inchiquin, orange vermillion, large full flowers	3 00	25 00
310	Lady Margaret Stewart, bright golden yellow. Vigorous	4 00	35 00
45	La France Pink, bright satin pink. Silver reflex. Fragrant	3 00	25 00
600	Lord Charlemont, large, scarlet red Sweetly scented	3 50	30 00
535	Los Augeles, flaming pink richly shaded gold. Fragrant	3 50	30 00
210	Luxembourg, rich coppery yellow. Valuable south	3 00	25 00
595	Margaret McGredy, new, brick-red shaded yellow at base	3 50	30 00
245	Mary Countess of Illchester, crimson carmine. Large blooms	3 50	30 00
470	Miss Lolita Armour, chrome yellow shaded to burnt orange and		
	copper	3 00	25 00
80	Mme. Butterfly, bright light pink shaded gold	3 50	30 00
	Mme. Caroline Testout, bright satiny pink. A popular rose	3 00	25 00
	Mme. Edouard Herriott, coral-red shaded yellow and bright rosy-		
	scarlet. One of the most brilliant colored Roses	3 00	25 00
310	Mme. Jules Bouche, superb white shading to light bluish center	3 00	25 00
	Mme. Ravary, orange yellow, double, lasting	3 50	30 00
	Mrs. Aaron Ward, center Indian yellow, edge primrose. Dwarf	3 £0	30 00
	Mrs. Ambrose Ricardo, deep honey yellow, double, lasting	3 50	30 00
	Mrs. A. R. Waddell, rosy scarlet, large, semi-double	3 00	25 00
	Mrs. Calvin Coolidge, bright yellow	3 00	25 00
	Mrs. Chas. Bell, shell pink, shaded to soft salmon	3 00	25 00
	Mrs. George Shawyer, rosy pink	3 00	25 00
	Mrs. Henry Bowles, bright pink, flushed salmon, very fragrant	3 50	30 00
	Ophelia, attractive light salmon shaded to light yellow	3 00	25 00
	Ophelia Golden, golden yellow. Seedling of Ophelia	3 50	30 00
	Padre, copper-scarlet flushed yellow at base	3 00	25 00
	Premier, dark velvety rose red, very fragrant	3 00	25 00
	Pres. Herbert Hoover, medium orange to lighter shade, large		
• •	flowers	5 50	50 00
2500	Radiance, large, brilliant rose-pink. Very fragrant	3 00	25 00
	Radiance Red, bright rosy-red form of Radiance	3 00	25 00
	Rose Marie, clear rose pink, flowers very large	3 00	25 00
220	Souv. de Claudius Pernet, lovely sunflower yellow	3 00	25 00
	Souv de Georges Pernet, large, orient-red, yellow shading	3 50	30 00
	Souv. de H. A. Verschuren, yellow	3 00	25 00
	Sunburst, rich yellow shaded coppery orange	3 00	25 00
	Talisman, glowing golden yellow stained copper-red	4 50	40 00
	Wilhelm Kordes, golden yel., tinged coppery, intensely fragrant	4 00	35 00
	Willowmere, rich shrimp pink	3 00	25 00
0.0	Part of the contract of the co	0 00	20 00



#### TEA, HYBRID TEA AND EVERBLOOMING-No. 11/2

(For colors and descriptions see No. 1 Grade)

	Per 10 Per 100 Per 100								
70	Columbia		00	17		28	Laurent Carle	2 00	17 00
	Cuba		00		00		Lord Charlemont	2 50	20 00
	Dame Edith Helen		50		00		Los Angeles	2 50	20 00
	Duchess of Wellington		00		00		Margaret McGredy	2 50	20 00
	_							2 30	20 00
	Edward Mawley		00		00	25	Mary Countess of	0.50	00.00
	E. G. Hill		00		00	* 40	Illchester	2 50	20 00
	Elvira Aramayo		50		00		Miss Lolita Armour	2 50	20 00
	Etoile de France		00		00		Mme. Alex. Dreux	2 50	20 00
310	Etoile de Holland	_	00	25	00	. 300	Mme. Butterfly	2 00	17 00
90	Etoile de Lyon	2	00	17	00	210	Mme. Caroline Testout	2 00	17 00
370	Feu Joseph Looymans	2	50	20	00	1140	Mme. Edouard Herriot	2 00	17 00
160	Frank W. Dunlop	2	00	17	00	50	Mme Jules Bouche	2 00	17 00
300	Frances Scott Key	2	00	17	00	340	Mrs. Aaron Ward	2 50	20 00
250	Gen. McArthur	2	00	17	00	170	Mrs. Ambrose Ricardo	2 00	.20 00
	Gruss an Teplitz	2	00	17	00		Mrs. A. R. Barraclough	2 50	20 00
	Hadley		00		00		Mrs. Chas. Bell	2 00	17 00
	Hoosier Beauty		00		00		Mrs. Henry Bowles	2 50	20 00
	Hortulanus Budde		00		00			2 00	17 00
			50		00		Ophelia		
	Imperial Potentate						Ophelia Golden	2 50	20 00
	J. L. Mock		00		00		Padre	2 00	17 00
	Joanna Hill		00		00		Radiance Pink	2 00	17 00
	John Henry		50		00		Radiance Red	2 00	17 00
	John Russell	2	00	17	00	910	Rev. F. Page Roberts	2 50	20 00
150	K. A. Victoria	2	00	17	00		Rose Marie	2 00	17 00
250	Killarney Brilliant	2	00	17	00	50	Sensation	2 50	20 00
210	Killarney Pink	2	00	17	00	180	Souv. Claud. Pernet	2 00	17 00
405	Killarney White	2	00	17	00	40	Souv. Georges Pernet	2 50	20 00
100	Lady Ashtown	2	00	17	00	90	Souv. de H. A. Ver-		
	Lady Hillingdon	2	00	17	00		schuren	2 50	20 00
	Lady Inchiquin		00		00	1250	Sunburst	2 00	17 00
	Lady Margaret Stewart		00		00		Wilhelm Kordes	3 00	25 00
	LaFrance Pink		00		00		Willowmere	2 00	17 00
30	Darrance rink	_	00		00	900	Willowinere	2 00	11 00
							Per	r 10	Per 100
TEA	HYBRID TEA AND EV	E.F	RI	ഹറ	MI	NG-NO	2 \$1	20	\$10 00
,							noted)		Ψ10 00
	•		_				see No. 1 Grade)		
	(101 00101	<i>3 4</i>	iiu	uce	cri	puons s			
	Betty Uprichard	_	69	Įmį	peri	al Pote	ntate 230 Mrs. Aa		
	Briarcliff	3	50	J. J	L, 1	Mock Victori:	34 Mrs. An	nb. R	icardo
	Columbia Constance		90	K.	A. lovr	victori iey Bri	a 310 Ophelia lliant 160 Ophelia	Coldo	n
45	Crusader		00	Kil	ları İarı	nev Pir	ik 54 Premier	Gorde	:11
160	Dame Edith Helen		35	Kil	ları	ney Pin ney Wh	ite 260 Pres. Ho	over	@ 20c
350	Etoile de France	6	80	Lac	dv.	Hillingo	ion 680 Radiance		
	Etoile de Hol.@12c		80	Lac	$\mathbf{y}$	Mar. S	tewart 830 Rev.F.Pa		
	Etoile de Lyon		42	La	F'ra	ance Pi	nk 40 Sensation		
$\begin{array}{c} 78 \\ 115 \end{array}$	Feu Jos. Looymans Francis Scott Key					Charlen ngeles	nont 1000 Souv. Cl 90 Souv. G		
145	Frank W. Dunlop		60			bourg	50 Souv. G	. A. '	Vers-
840	Gen. McArthur		25			Alex. I			
520	Golden Emb. @ 12c	2	70	Mn	ie.	Butterf	ly 1360 Sunburst	t	
	Gruss an Teplitz		40			Caro. 1			
	Hadley	14	70	Mn	ne.	Ed. H	erriot 96 Wilhelm	Kord	les
75	Hoosier Beauty								

Write for special prices on quantity lots.

# CLIMBERS AND RAMBLERS-No. 1

	Mostly on	Own Roots	Per 10	Per 100
	a Lovett, bright shell pink lightly		\$2 50	\$20 00
	rican Pillar, single rose pink, wh		$\begin{array}{ccc} 2 & 00 \\ 2 & 00 \end{array}$	16 00
	more Belle, light creamy blush fi Lovett, large, light crimson. Sw		$\frac{2}{2} \frac{50}{50}$	$\frac{16}{16} \frac{00}{00}$
245 Blue	Rambler, (Veilchenblau) semi-de	ouble, purple rose turning	2 00	10 00
	steel blue		2 00	16 00
	bing American Beauty, beautifu		2 50	20 00
	bing Cecil Brunner, bright pink, bo		3 00	25 00
150 Clim	bing Crimson Baby Rambler, de	ense clusters of red semi-	0 00	20 00
doub	le flowersbing Gruss an Teplitz, bright sca	.,	2 00	16 00
		rlet crimson, reddish pur-	3 00	25 00
90 Clim	oliagebing K. A. Victoria, creamy white	e. Splendid bedding rose	3 00	25 00
	bing Lady Ashtown, carmine pink		3 00	25 00
	bing Lady Hillingdon, deep saffron		3 00	25 00
2050 Cris	son Rambler, dazzling scarlet re	ed, Borne in large sprays	2 00	16 00
	othy Perkins, soft shell pink in la Van Fleet, pale pink, long stems,		$\begin{array}{ccc} 2 & 00 \\ 2 & 50 \end{array}$	$\frac{16}{20} \frac{00}{00}$
	lsa, bright crimson in large clust		2 00	16 00
1050 Flow	er of Fairfield, similar to Crim	son Rambler, except pro-		
2040 6	duces occasional flowers in Summ	ner and Autumn	2 50	20 00
	lenia, large, creamy yellow flowe dale, creamy yellow buds opening		$\begin{array}{ccc} 2 & 00 \\ 2 & 50 \end{array}$	$\frac{16}{20} \frac{00}{00}$
	t of Gold, crimson, white center		2 00	16 00
30 Hiav	vatha, deep crimson, shaded to wh	hite in center	2 00	16 00
50 Mar	y Lovett, pure snowy white. Vig	corous grower	2 50	20 00
	y Wallace, large, bright rose-pink 's Scarlet, large, semi-double, sh		$\begin{array}{ccc} 2 & 50 \\ 2 & 50 \end{array}$	20 00 20 00
	adelphia Rambler, scarlet crimsor		2 50	20 00
	clusters		2 00	16 00
	rie Queen, bright rosy red. Vigo		2 50	20 00
	rose, canary yellow, hardy. Fro		4 00	35 00
	erie, like Tausendschon, except de		2 00	16 00
	era, Prairie Rose, single, deep r		2 50	20 00
	n Sisters, varies from rosy red to	_	2 00	16 00
	er Moon, silvery white with yello		2 50	20 00
	sendschon, soft pink. Large clus		2 00	16 00
1480 Whit	e Dorothy, double white. Borne	in large clusters. Vigorous	2 00	16 00
1255 Wicl	uriana, (Memorial Rose) single v	white, trailing habit	2 00	16 00
910 Yell	w Rambler, Gold Finch, deep ye	ellow buds, creamy flowers	2 00	16 00
		AMBLERS—No. 1½		
	Per 10 Per 100	ptions see No. 1 Grade)	Per 10	Per 100
60 Alid	a Lovett \$1 80 \$15 00	210 Gardenia		
	rican Pillar 1 50 12 00	180 Glendale		
	tor Bleriot 1 80 15 00	140 Heart of Gold		12 00
	imore Belle 1 50 12 00	245 Hiawatha		
	Lovet 1 80 15 00	250 Mary Lovett		15 00
	Rambler 1 50 12 00	255 Philadelphia Rambl		
	American Beauty 1 80 15 00	850 Prairie Queen		12 00
	Cecil Brunner 1 80 15 00	54 Primrose		25 00
	Crimson Baby Ram. 1 50 12 00	1730 Roserie		12 00
	Lady Ashtown 1 80 15 00	1810 Setigera		10 00
	nson Rambler 1 20 10 00	200 Seven Sisters		12 00
	othy Perkins 1 50 12 00	70 Tausendschon		12 00
	Van Fleet 1 80 15 00	420 White Dorothy		12 00
1245 Exc	elsa 1 50 12 00	1810 Wichuriana		10 00
240 Flor	ver of Fairfield 1 80 15 00			

ROSES—Continued	Per 10	Per 100
CLIMBERS AND RAMBLERS-NO. 2	\$7 00	\$60 00
(For colors and descriptions see No. 1 Grade)	4. 00	400 00
575       Baltimore Belle       250       Gardenia       410       Prain         1020       Blue Rambler       230       Glendale       116       Rose         1950       Cl. Am. Beauty       225       Heart of Gold       345       Sevet         6350       Crimson Rambler       157       Hiawatha       140       Silve         1020       Dor. Perkins Pink       143       Mary Lovett @ 10c       140       Taus         265       Dr. Van Fleet @ 8c       550       Paul's Scarlet @ 10c       1625       Whit         2600       Excelsa       55       Primrose @ 15c       770       Wich	rie n Sister r Moon endscho e Dorot	es @ 10c n
RUGOSA AND HYBRID RUGOSA—No. 1		
Mostly Own Roots	Per 10	Per 100
<ul> <li>40 Agnes E. Carman, brilliant crimson, large double flowers</li> <li>470 Amelia Gravereaux, dark crimson, double. Borne in clusters</li> <li>1850 Belle Poitevine, bright pink. Borne in large clusters. Free bloomer, semi-dwarf, hardy, with beautiful rugosa foliage. Makes</li> </ul>	\$2 70 2 70	\$22 00 22 00
a splendid hedge	1-80	15 00
320 Blanc Dbl. de Coubert, double, snowy white, splendid foliage	2 70	22 00
45 Conrad F. Meyer, light silvery pink. Vigorous	2 70	22 00
<ul> <li>255 C. F. Worth, double crimson. Strong grower, good foliage</li> <li>1475 F. J. Grootendorst, cross of red Rugosa and Crimson Baby Rambler. True Rugosa foliage. Flowers double, bright crimson, borne in large clusters from May until November. Valuable</li> </ul>	2 70	22 00
for mass planting and hedges	2 70	<b>2</b> 2 00
285 Pink Grootendorst, a pink variety of Grootendorst	3 00	25 00
3350 Hansa, large double, reddish violet. Rugosa foliage, hardy 635 Mrs. Anthony Waterer, large double crimson. Distinct Rugosa	1 80	15 00
foliage. A sport of Rugosa Rubra. Very hardy	1 80	15 00
1050 Rugosa Rubra, large, single purple-red. Splendid foliage 365 Sarah Van Fleet, New Hybrid. Double wild rose-pink, perpetual	1 50	12 00
bloomer, fragrant. Valuable, vigorous grower	$\frac{3}{1} \frac{00}{80}$	25 00 15 00
	1 00	10 00
RUGOSA AND HYBRID RUGOSA—No. 1½ (For colors and descriptions see No. 1 Grade)		
Per 10 Per 100	Per 10	Per 100
10 Agnes E. Carman \$1 70 \$15 00 2550 Hansa	\$1 20	\$10 00
40 Amelia Gravereaux 1 70 15 00 610 Mrs. Anthony Water		
240 Belle Poitevine 1 20 10 00 90 New Century		
85 Blanc Dbl. de Coubert 1 70 15 00 340 Rugosa Alba		
65 Conrad F. Meyer 1 70 15 00 320 Rugosa Rubra 65 C. F. Worth 1 70 15 00 80 Sarah Van Fleet		
1475 F. J. Grootendorst 1 70 15 00 600 Sir Thomas Lipton		
110 Pink Grootendorst 2 00 17 00	1 2	10 00
RUGOSA AND HYBRID RUGOSA—No. 2		
(For colors and descriptions see No. 1 Grade)		
Per 10 Per 100	Per 10	Per 100
40 Amelia Gravereaux \$1 20 \$10 00 330 Mrs. Anthony Water	rer \$1 0	\$8 00
17 Blanc Dbl. de Coubert 1 20 10 00 130 New Century		
91 C. F. Meyer		
550 F. J. Grootendorst 1 20 10 00 50 Rugosa Rubra 612 Hansa 1 00 8 00 300 Sir Thomas Lipton		
	1 00	0 00
MOSS—No. 1	Per 10	Per 100
Mostly Buds	\$2 70	\$22 00
35 Crested, beautiful rose-pink	2 70	22 00
40 Henri Martin, No. 1½	1 70	15 00
60 White Moss, pure white, large double, fragrant	2 70	22 00

	ROSES—Continued		
	BABY ROSES-Dwarf Polyantha-No. 1		
	Mostly Buds	Per 10	Per 100
55	50 Baby Crimson, small semi-double, light crimson. Dense clusters	\$2 70	\$22 00
	60 Baby Dorothy, double, clear, rosy-pink in graceful clusters	2 70	22 00
	10 Catherine Zeimet, double, pure white, fragrant. Large clusters	2 70	22 00
	60 Cecil Brunner, clear pink with yellow center. Free bloomer	2 70	22 00
	05 Clothilde Soupert, pearly white, pink flush at base	2 70	22 00
	40 Edith Cavell, brilliant scarlet overlaid velvety-crimson	2 70	22 00
31	10 Ellen Paulson, dark brilliant pink. Fragrant. Vigorous grower	2 70	22 00
9	O Erna Teschendorf, bright crimson, free bloomer, large clusters	2 70	22 00
16	30 Geo. Elger, golden yellow buds, opening lighter	3 00	25 00
	30 Gruss an Aachin, buds orange-pink, opening salmon-pink and white	3 50	30 00
36	55 Ideal, dark scarlet, torne in profusion. Immense, compact bun-		
	ches. Vigorous. Blooms continuously	3 00	25 00
	50 Lafayette, brilliant cherry crimson, large flowers	2 70	22 00
26	O Orleans, bright geranium pink, whitish center. Free bloomer, large clusters, vigorous and healthy	2 70	22 00
50	Triomphe Orleanais, bright cherry red. Well filled blooms	2 70	22 00
90	of Triomphe Orieanais, origin cherry red. Wen fined blooms	2 10	22 00
	BABY ROSES, Dwarf Polyantha-No. 11/2		
	(For colors and descriptions see No. 1 Grade)		
	Per 10 Per 100	Per 10	Per 100
22	20 Baby Crimson \$1 80 \$15 00 60 Edith Cavell	\$2 00	\$17 00
	10 Catherine Zeimet 2 00 17 00 170 Gruss an Aachin	2 50	20 00
5	55 Cecil Brunner 2 00 17 00 50 Ideal	2 00	17 00
3	35 Clothilde Soupert 2 00 17 00 80 Triomphe Orleanais	2 00	17 00
	MISCELLANEOUS ROSES—No. 1	Per 10	Per 100
	Blanda, single pink, vigorous and hardy, healthy foliage	\$2 30	\$18 00
	80 Dr. E. M. Mills, white	2 30	18 00
46	60 Harrison's Yellow, semi-double, bright yellow, early, vigorous and hardy with perfect healthy foliage. Best hardy yellow	2 50	20 00
90	00 Hugonis, early blooming shrub rose, covered with small, semi-	2 00	20 00
	double, yellow flowers. Vigorous and hardy	2 30	18 00
10	00 Lucida, single, bright pink. Red fruit through winter	2 30	18 00
87	70 Mad. Plantier, pure white, well known, hardy cemetery rose	2 00	15 00
5	50 Nitida, deep pink flowers, hardy, glossy foliage	2 20	18 00
84	10 Persian Yellow, double, small, golden yellow, poor foliage. Har-		
	rison's Yellow much more satisfactory for general planting	2 50	20 00
	10 Rubiginosa, (Sweetbriar), bright pink, orange-red fruit	3 00	25 00
33	30 Rubrifolia, single pink, light center, foliage red	3 00	25 00
	MISCELLANEOUS ROSES—No. 11/2		
	(For colors and descriptions see No. 1 Grade)		
	Per 10 Per 100	Per 10	Per 100
6	35 Austrian Coppεr \$3 00 \$25 00 250 Mad. Plantier	\$1 20	\$10 00
	00 Blanda 1 50 12 00 150 Nitida	1 50	12 00
	0 Dr. E. M. Mills 1 50 12 00 40 Persian Yellow	1 80	15 00
	20 Harrison's Yellow 1 80 15 00 20 Rubiginosa	2 00	17 00
	0 Hugonis	2 00	17 00
9	05 Lucida 1 50 12 00	D 10	D 100
STA	ANDARD OR TREE ROSES, 4 to 5 feet Stems	Per 10 \$15 00	Per 100 \$135 00
			¥100 00
	10 Los Angeles, pink 40 Gruss an Teplitz, re 16 Caroline Testout, pink 3 Mme. Edouard Herr		**1

18 Austrian Copper, red

#### **PEONIES**

Our Peonies are strong 3 to 5 eye divisions taken from Three Year Clumps. This age and size plants have proven most satisfactory for the general trade. Figures after variety imply rating as given by the American Peony Society.

(\*) Clumps of Undivided Plants, running from 5 to 10 eyes can be furnished at  $2\,\%$  times the 100 rate.

- /2	inico une 100 tave.		
	In Separate Colors:	Per 10	Per 100
4450	Pink	\$1 00	\$8 00
6200	Red	1 20	10 00
2750	White	1 00	8 00
2640	Mixed	80	6 00
*1050	Albatre, 7.8. rose type, milk-white shaded ivory, wide center		
	petals tinged lilac, edged with carmine, midseason	1 80	15 00
65	Albert Crousse, 8.6. bomb type, rose-white flecked crimson, late		
	very good cut flower variety	2 50	20 00
170	Alexander Dumas, 7.1. Crown-type, brilliant pink, good for cut-		
	flower purpose, very early	1 80	15 00
55	Alsace Lorraine, 8.8. rich creamy white mellowing to a sugges-		
	tion of brownish yellow at the center, a very beautiful flower, late	7 50	50 00
190	Amercan Beauty; 6.5. bomb type, very brilliant crimson, excel-		
	lent cut flower, minseason	1 20	10 00
670	Andrie Lauries, 6.5. rose type, dark tyrian-rose shading deeper		
	in the center with red reflex, guards same color, occasionally		
	splashed with green, center mottled with white, very late	1 20	10 00
215	Asa Gray, 8.1. rose type, pale lilac sprinkled with minute dots of		
	deper lilac. Very fragrant, midseason	2 00	18 00
850	Avalanche, 8.7. milk-white with carmine marking. Late midseason	1 80	15 00
	Baroness Rothschild, early semi-rose type, pale lilac rose	1 20	10 00
	Baroness Schroeder, 9.0. globular rose type, flesh white fading		10 00
00	to milk-white, very free bloomer, midseason	3 50	30 00
59	Charles McKellip, 7. 8. semi-rose, deep red peony with prominent	0 00	00 00
00	gold stamens, perfectly formed flower, midseason	3 00	25 00
420	Chestine Gowdy, 8 4. cone-shaped peony, outer petals silvery pink,	0 00	20 00
120	inner petals deep rich crimson, center crown deep pink splashed		
	crimson, medium la'e	3 50	30 00
495	Camp. De Jesseur, creamy pink	1 20	10 00
	Couronne D'Or, 8.1. semi-rose type, ivory white with carmine	1 20	10 00
1000	flecks having a ring of yellow stamens around the center, hence		
	name of "Crown of Gold," late mid-season	1 50	12 00
240	Delicatissima, 7.6. delicate all one color pink, born in great pro-	1 00	12 00
210	fusion on erect medium length stems, midseason	1 50	12 00
185	Dorchester, 7.7. rose type, delicate hydrangea pink or salmon-	1 00	12 00
100	pink, a color that is very rare in Peonies, very late	1 50	12 00
1310	Duchess De Nemours, 8.1. crown type, superb cup-shaped sulphur	1 00	1,2 00
1010	white flowers with greenish reflex that lights up the entire		
	flower, gradually changes to a pure, snow-white without spot or		
	blemish, early	1 50	12 00
1310	Duchess D'Orleans, 6.1. bomb type, deep pink with salmon cen-	1 00	12 00
1510	ter, midseason	1 50	12 00
*3400	Edulis Superba, 7.6: crown type, bright mauve pink, collar mixed	1 00	12 00
0400	with narrow lilac petals, very fragrant, early	1 80	14 00
165	Eugene Verdier, 8.3. rose type, outer guard petals lilac white,	1 00	14 00
100	total color effect pale hydrangea pink, late	2 50	20 00
210 1	Faust, 6.6 crown type, guard petals and crown Hydrangea pink,	_ 00	20 00
	changing to lilac-white, collar of narrow sulphur-yellow petals,		
	mid-eason	1 50	12 00
*2390	F. Hortense, rose type, late midseason, rosy pink	1 80	15 00
_ ,,,	- :	_ 00	

# PEONIES—Continued

*1800	Felix Crousse, 8.4. typical bomb type, large globular flowers are		
1800	solid and compactly built from edge to center with rich, even brilliant, dazzling ruby-red petals. Exceptionally fiery, bright and	Per 10	Per 100
*1050	effective, late, midseason  Festiva Maxima, 9.3. globular rose-type, pure white center prom-	\$2 50	\$22 00
1000	inently flecked crimson, early	1 80	<b>14</b> 00
*4800	Fragrans, 5.8. bomb type, dark pink shaded solferino red, very	1 00	14 00
4000	fine for cut flowers, late	1 20	10 00
*6850	Francis Ortegat, 6.7. semi-rose type, late, deep crimson with		
	shades of amaranth with brilliant golden-yellow anthers, fra-		
	grant, very striking, midseason	1 50	12 00
*1800	Fulgida, semi-rose type, ruby red, late midseason	1 50	12 00
	General Bertrand, 7.5. silver pink	1 20	10 00
	General Jack, red, midseason	1 50	12 00
1360	Glory De Boskoop, rose type, white splashed with crimson pink,		
	midseason	1 80	15 00
235	Isabelle Karlitzsky, glowing purplish-rose, late	1 20	10 00
260	Karl Rosenfield, 8.8. semi-rose type, rich velvety crimson, a per-		
	fect ball, very brilliant and striking, midseason	3 00	25 00
340	L'Martine, 8.4. rose type, carmine-rose petals, bordered silvery		
	white. Very fragrant, late	1 80	15 00
175	La Tulipe, 7.5. semi-rose type, delicate blush-white, shading to		
	ivory-white, with red tulip markings on outside of guard petals,		
	midseason	1 80	15 00
150	Louis Van Houtte, 6.9. semi-rose type, dark crimson, compact,		
205	fragrant, medium height, late	1 80	15 00
285	Marie, 8.1. rose-type, lilac-white fading to milk-white, golden		
	yellow stamens, short narrow petals around the collar, fragrant,	1 00	15.00
105	free bloomer, very late	1 80	15 00
125	Marie Crousse, 8.9. large globular, medium to loose bomb, soft		
	salmon-pink shaded a glossy satiny-lilac, enormous, very full	4 50	40.00
990	flowers on long stems, midseason	4 50	40 00
220	Mary Brand, 8.7. rose-type, a vivid crimson with a silky sheen that gives it a wonderful brilliance. Golden stamens are scat-		
	tered the center of irregular fringed petals, flowers immense,		
	many strong stems bear three or four large blossoms, midseason	4 50	40 00
* 870	Mme. De Verneville, 7.9. bomb type, guard petals are pure white,	4 00	40 00
0.0	very large and folding over the flower, blooms are very full and		
	double of the purest white suffused with daintiest blush except a		
	few cream colored petals and four red flakes on central petals,		
	rose fragrance, early	1 50	12 00
130	Mons. Jules Elie, 9.2. bomb type, immense globular, very full		
	flowers, ideal glossy lilac-pink shading to deeper rose at the		
	base, entire flower overlaid with a sheen of silver that is truly		
	beautiful, early midseason	3 50	30 00
214	Novelty, creamy-white edged with rose, a very new variety, early	5 00	40 00
260	Octavie Demay, 8.5. crown type, guard and center pale hydran-		
	gea-pink, colar almost white, fragrant, strong stems, very free.		
	Dwarf habit but leaf stalks very low admits cutting with long		
	stems, midseason	1 50	12 00
	Officinallis Rubra, 8.6. a large, round bloom of vivid crimson,		
	earliest of all good peonies	3 50	30 00
590	Philomele, 7.7. crown shaped, guard or primary petals bright violet-rose, anemone center of liugulated narrow golden-yellow		
	petals changing to cream or amber-yellow. As the flower devel-		
	opes a crown of bright rose edged dark crimson appears, mid-	0.05	10.00
	season	2 00	18 00

# PEONIES—Continued

200 Pottsi, semi-rose type, intense very dark crimson, fragrant,	Per 10	Per 100
dwarf, strong grower, medium size, early	\$1 50	\$12 00
slightly fringed with dark shadings on the edges, early	3 50	30 00
cut flower purposes, early midseason		18 00
440 Rachel, 7.9. rose type, double flowers of large size, and brightest		10 00
garnet, shaded richest ruby-red, a free, sure bloomer, midseasor 70 Reine Hortense, 8.7. semi-rose type, uniform hydrangea-pink color minuely splashed on a white background, center prominent	2 20	18 00
ly flecked crimson, fragrant, very tall, long, stiff stems, mid-	-	
season 17 Richard Carvel, 8.8. bamb type, very bright, uniform shade of crimson, very earliest double red Peony to bloom in this latitude	f ,	30 00
exceptionally valuable as a cut flower		
470 Rubra Grandiflora, large deep red	<b>)</b> 7	12 00
red, very late	1 50	12 00
early		12 00
500 Umbellata Rosea, 7.4. rose type, large informal flower, guards violet-rose shading to an amber-white center, very strong, up	3	
right grower and free bloomer, very early	. 1 50	12 00
40 Venus, 8.3. crown type, delicate shell pink, tall, free bloomer extra fine for cut flowers, rose fragrance, midseason	2 50	20 00
ter. A delicate and distinct color, very fine, midseason		•••••
HARDY PERENNIALS AND ALPINE PLANTS		
Varieties * indicates adaptability for rock plants.		
	(" Inal	
Color indicates bloom; Month, period of blooming season; when in bloom; (') Feet high when in bloom.		
when in bloom; (') Feet high when in bloom.  All Plants quoted are FIELD GROWN PLANTS of such size		
when in bloom; (') Feet high when in bloom.  All Plants quoted are FIELD GROWN PLANTS of such siz factory for landscape work.		
when in bloom; (') Feet high when in bloom.  All Plants quoted are FIELD GROWN PLANTS of such siz factory for landscape work.  ACANTHUS, Bears Breech  Mollis, fine foliage, flowers are purple, 3'	ze as mo	st satis-
when in bloom; (') Feet high when in bloom.  All Plants quoted are FIELD GROWN PLANTS of such siz factory for landscape work.  ACANTHUS, Bears Breech  Mollis, fine foliage, flowers are purple, 3'*  *ACHILLEA, Milfoil or Yarrow  Millefolium Roseum, (Rosy Milfoil) heads of soft rose flowers,	ze as mo Per 10 \$1.80	st satis- Per 100 \$15.00
when in bloom; (') Feet high when in bloom.  All Plants quoted are FIELD GROWN PLANTS of such siz factory for landscape work.  ACANTHUS, Bears Breech  Mollis, fine foliage, flowers are purple, 3'	ze as mo	st satis-
when in bloom; (') Feet high when in bloom.  All Plants quoted are FIELD GROWN PLANTS of such siz factory for landscape work.  ACANTHUS, Bears Breech  Mollis, fine foliage, flowers are purple, 3'	re as mo Per 10 \$1.80 .80 .80	st satis- Per 100 \$15.00
when in bloom; (') Feet high when in bloom.  All Plants quoted are FIELD GROWN PLANTS of such size factory for landscape work.  ACANTHUS, Bears Breech Mollis, fine foliage, flowers are purple, 3'	ze as mo Per 10 \$1.80	st satis- Per 100 \$15.00 6.00 6.00
when in bloom; (') Feet high when in bloom.  All Plants quoted are FIELD GROWN PLANTS of such size factory for landscape work.  ACANTHUS, Bears Breech Mollis, fine foliage, flowers are purple, 3'	ze as mo Per 10 \$1.80 .80 .80 .80	st satis- Per 100 \$15.00 6.00 6.00
when in bloom; (') Feet high when in bloom.  All Plants quoted are FIELD GROWN PLANTS of such size factory for landscape work.  ACANTHUS, Bears Breech Mollis, fine foliage, flowers are purple, 3'	ze as mo Per 10 \$1.80 .80 .80 .80 .80	st satis- Per 100 \$15.00 6.00 6.00 6.00 6.00
when in bloom; (') Feet high when in bloom.  All Plants quoted are FIELD GROWN PLANTS of such size factory for landscape work.  ACANTHUS, Bears Breech Mollis, fine foliage, flowers are purple, 3'	Per 10 \$1.80 .80 .80 .80	st satis- Per 100 \$15.00 6.00 6.00 6.00
when in bloom; (') Feet high when in bloom.  All Plants quoted are FIELD GROWN PLANTS of such size factory for landscape work.  ACANTHUS, Bears Breech Mollis, fine foliage, flowers are purple, 3'	ze as mo Per 10 \$1.80 .80 .80 .80 .80	st satis- Per 100 \$15.00 6.00 6.00 6.00 6.00 7.00
when in bloom; (') Feet high when in bloom.  All Plants quoted are FIELD GROWN PLANTS of such size factory for landscape work.  ACANTHUS, Bears Breech Mollis, fine foliage, flowers are purple, 3'	ze as mo Per 10 \$1.80 .80 .80 .80 .80 .70	st satis- Per 100 \$15.00 6.00 6.00 6.00 6.00
when in bloom; (') Feet high when in bloom.  All Plants quoted are FIELD GROWN PLANTS of such size factory for landscape work.  ACANTHUS, Bears Breech Mollis, fine foliage, flowers are purple, 3'	ze as mo Per 10 \$1.80 .80 .80 .80 .80 .70	st satis- Per 100 \$15.00 6.00 6.00 6.00 6.00 7.00

HARDI I ERENNIALS AND ALFINE FLANTS—CON	itinuea	
ANCHIISA Puralana	Per 10	Per 100
ANCHUSA, Burgloss Angustifolia, narrow leaved, sky blue	0.00	<b>AF</b> 00
Italica, var. Dropmore, bright blue all summer, 3 to 4'		\$5.00
Myosotidiflora, clusters of charming blue flowers resembling	.90	7.00
for-get-me-nots. An effective rock plant for shady places.		
May, 1'	1.80	15.00
	1.00	15.00
ANEMONE, Windflower		
Hupehensis (Early Anemone) mauve-rose, produces an abund-		
ance of flowers, August, 14"  Pulsatilla, violet, April and May, 12"	1.80	15.00
Pulsatilla, violet, April and May, 12"	1.80	15.00
Queen Charlotte, pink, abundant semi-double flowers	1.80	15.00
	1.80	15.00
*ANTHEMIS, Hardy Marguerite		
Kelwayi, bright yellow, July, 2'	.90	7.00
Tinctoria, golden yellow, very pretty, cut leaved foliage, June		_
to August, 18"	.90	7.00
*AQUILEGIA, Columbine, May, June		
Bicolor, violet and white, 2'	.80	6.00
Caerulea, (Rocky Mountain Blue Columbine). Blue flowers		
with long spurs, 2'	1.20	10.00
Canadensis, (Native Columbine) scarlet and orange, 2'	.90	7.00
Chrysantha, bright yellow, 2'	.90	7.00
Chrysantha Fl. Pl., new double, bright yellow	1.00	8.00
Grandiflora Nivea, fine double white, 2'	.90	7.00
Mrs. Scott Elliott's Long Spured Hybrids, the finest of all	1 00	0 00
Long Spurred Mixtures, all colors and shades, 3'	1.00 $.80$	$\frac{8.00}{6.00}$
Long Spurred Hybrids, all shades, 3'	. 90	7.00
	. 50	1.00
*ARABIS, Rockcress		
Alpina, white flowers and foliage, May, 6'	1.00	8.00
Alpina Rosea, flowers produced in dense masses. Splendid for	0.50	00 00
border and rockery work. Pale pink, 6"	2.50	20.00
*ARMERIA		
Formosa, flowers of deep rose. Blooms in June and July, 9"	1.00	8.00
ARTEMISIA, Wormwood		
Lactiflora, (White Mugwort) white flowers with finely cut		
foliage. August and September, 4'	. 90	7.00
*Pontica, very valuable for its silvery-gray foliage. Can be		
trimmed and used for perennial edging. One of the best		
of our perennials. 12"	. 80	6.00
Silver King, a silver foliage plant obtaining the height of 3'		
Very good for winter bouquets	1.00	8.00
*ASCLEPIAS, Butterfly Weed Tuberosa, bright orange flowers, seed pods very decorative,		
July and August, 18"	1.00	8.00
ASPHODELUS		
Luteus, tall spikes of bright yellow flowers. Very fragrant.	1 00	15 00
Swordlike foliage	1.80	15.00
ASTERS, Hardy (Michaelmas Daisies) October		
Artis, sky blue, 3'	.80	6.00
Charm, very double violet flowers, 3½'	.80	6.00
Climax Blue, 4'	.80	6.00
Climax White, 4' Elta, pale lilac, 3'	.80	6.00
Elta, pale Illac, 3'	.80	6.00
Erica, clear pink, 3'	.80	6.00
Feltham Blue, aniline blue, 4'	.80	$\frac{6.00}{6.00}$
Novae-Angliae Roseum Superbum, almost red, very free	.80	6.00
bloomer	.80	6.00
St. Egwyn, rosy-pink, semi-double, 3'	.80	6.00
In Separate Colors, our selection(\$40.00 per M)	. 60	5.00

ASTILBE, Perennial Spirea. Produces spikes of heavy feathered flowers in June and July. Our plants are strong 2 Yr. Field	-	
grown clumps. The following varieties for garden use only. Betsy Cuperus, white flowers with pink center, 5' Grandis Rosea Magnifica, creamy white with pink center, 5 to 6'	Per 10 \$2.50 2.50	\$20.00 20.00
Marguerite Van Rechteren, bright red tinged with dark lilac, 5' Prof. V. D. Weilen, with long stems and side stems showing fine small pure white flowers in profusion, 18"	3.50 2.50	25.00 20.00
The following varieties are suitable for forcing in the green house and garden use.  America, deep pink plumes, fine for forcing, 18"	2.50	20.00
Gladstone, pure snow white. Best white for forcing, 18" Gloria, rich, dark rose-pink, 18"  Hyacinth, rosy red, tipped purple, 18"  Peach Blossom, delicate pink, 18"  Queen Alexander, light pink, good for forcing and one of the	$3.00 \\ 3.00 \\ 2.50 \\ 2.50$	25.00 25.00 20.00 20.00
best pale pinks for garden use, 18"	2.50	20.00
salmon, 18"	3.00	25.00
18"* *AUBRETIA, Rockcress	3.00	25.00
Hybrids, (Purple Rock Cress). Very fine trailing rock plant. Evergreen more or less. Hoary foliage. Blooms in April and June, 6"	1.80	15.00
BAPTISIA, False Indigo Australis, deep blue pea shaped flowers, June, 30"	.80	6.00
BOCCONIA, Plume Poppy Cordata, good perennial for foliage. Flowers creamy white		
July, 6 to 8'  BOLTONIA, False Chamomile	.80	6.00
Asteroides, produces white aster-like flowers. September, 5' Latisquama, same as Asteroides only flowers pink	.70 .80	$\begin{array}{c} 5.00 \\ 6.00 \end{array}$
Salicifolium, bears large, rich golden yellow flowers through the summer, 2'	1.20	10.00
*CampaNuLA, Belleflower  *Carpatica, (Carpathian Harebell) Blue, June to October, 8"  *Carpatica, (Carpathian Harebell) White, June to October, 8"	$\begin{smallmatrix}1.00\\1.00\end{smallmatrix}$	8.00 8.00
Medium, (Calycanthema) (Cup and Saucer) large semi-double flower, various color flowers, June, 2'	1.00	8.00
White, June, 2'	1.00	8.00
white, bell shaped flowers, 2'	$1.50 \\ 1.50 \\ 1.00$	$12.00 \\ 12.00 \\ 8.00$
CENTAUREA, Hardheads or Knapweed Macrocephala, large thistle-like. Golden yellow flowers. July,		
August, 3½'  Montana, (Cornflower) blue, July and August, 2'	$\begin{smallmatrix}1.00\\1.00\end{smallmatrix}$	$8.00 \\ 8.00$
*CERASTIUM, Snow in Summer Tomentosum, silvery white foliage, white flowers, May, 3"	1.00	8.00
CHRYSANTHEMUM, Hardy Garden, September and October Angelo, light pink, rich bloom, early bloomer, 18"	$\begin{smallmatrix}1.20\\1.00\end{smallmatrix}$	10.00
Bronze Button, late flowering of medium height, producing large heads of tiny button-like, bronze colored flowers Capt. R. H. Cook, a most popular Pom Pom flowered variety. Clear deep rose colored petals, tipped golden bronze. Tall	1.20	8.00
grower  Firelight, tall, large flowering, red tipped copper  Golden Queen, golden yellow	$1.00 \\ 1.00 \\ 1.00$	8.00 8.00 8.00

HARDY PERENNIALS AND ALPINE PLANTS-Co	ntinued	
CHRYSANTHEMUM—Continued	Per 10	Per 100
Indian, brownish red, 3'  Japanese Yellow, early blooming, lemon yellow.  Little Barbee, Button type, bronze.  Little Bob, bronze button, 18".  L'Argentuaillais, deep chestnut, 2'.  Marie Antoinnette, rose, 18".  Mitzi, yellow button variety, 2'.  Mrs. Phillips, large, daisy-like, single pink flowers, golden cen-	\$1.00 1.00 1.20 1,00 1.20 1.00 1.20	\$8.00 8.00 10.00 8.00 10.00 8.00 10.00
Mrs. Paintps, large, darly-like, shighe pink howers, golden center, 3-4" across  Mrs. Richardson, Pom Pom type, pure white.  Nellie Kleris, midseason, of medium height, clear pink  Normandy Pink, creamy pink, 3½'.  Perfection, bronze yellow, 4'.  Petite Louise, early flowering, pale pink, 18"  Rosy Morn, silver pink, 3'.  Ruth Hatton, Decorative Pom Pom, clear ivory-white. Resists	$egin{array}{c} 1.50 \\ 1.50 \\ 1.00 \\ 1.00 \\ 1.00 \\ 1.00 \\ 1.00 \\ \end{array}$	12.00 12.00 8.00 8.00 8.00 8.00
light frosts, October  Snowclad, pure white, 3'  Snowdrop, midseason, medium height. The best pure white	$\begin{smallmatrix}1.50\\1.00\end{smallmatrix}$	$\frac{12.00}{8.00}$
button known	1.00	8.00
heads of pure white Pom Pom flowers	$\substack{1.00\\.90}$	$\frac{8.00}{7.00}$
*CHRYSANTHEMUM MAXIMUM, Shasta Daisy		
Alaska, large white flowers, June to August, 2'	. 80	6.00
flowers, May and June, 2'  Praecox Perfectum, flower ¾" across, snow white with double circle of tongue-shaped florets, pearly, ½" broad. May and	.80	6.00
June, 2'	.80	6.00
Praecox White Lady, exceedingly free flowering. Semi-double flowers, white, May and June, 2'	.80	6.00
CINNAMON VINE, (Chinese Sweet Potato) 4-6"	.70	5.00
COREOPSIS		
Lanceolata Grandiflora, large yellow daisy-like flowers, June and July, 2'	.80	6.00
Double flowering	1.00	8.00
DELPHINIUM, Larkspur  Belladonna, turquoise blue, free and continuous bloomer from		
June until hard frost, 4'	.80	6.00
Bellamosa, dark blue, all summer, 4'	.80	6.00
to deep blue all summer, 4-5'	1.50	12.00
English Hybrids, (Wrexham Hollyhock) composed of seeds from some 100 or more superb new Seedlings  English Hybrids, just an extra good grade of Gold Medal	1.50	12.00
English Hybrids, just an extra good grade of Gold Medal Hybrids, very few double and semi-double plants in this strain, but is worth the money. Blooms from June until November, 4'  Grandiflorum Chinese, sometimes called Butterfly Delphinium. Has finely cut foliage. Very free bloomer. In separate	.80	6.00
colors, blue and white, June to October, 2'	.80	6.00
Kelway Show, (Kelway's Gold Medal Collection). Mostly all Semi-doubles and Doubles. One of the best  Vanderbilt Hybrids, immense flower stalks with great heads	1.20	10.00
of double and semi-double blooms tapering to the tip. One		
of the best Hybrid Delphiniums grown	1.50	12.00

HARDY PERENNIALS AND ALPINE PLANTS—Co.	ntinued	
*DIANTHUS *PARRATUS OIL Factional Same Williams	D 10	<b>D</b> 100
*BARBATUS, Old Fashioned Sweet William Album Fl. Pl., double white, May, June, 15"	Per 10	Per 100
Coccineus, (Scarlet Beauty) crimson, May, June, 15"	.80	$   \begin{array}{c}     & 6.00 \\     & 6.00   \end{array} $
Hunt's Perfection, extra large auricula flowered variety. May	.00	0.00
and June, 15"	.80	6.00
and June, 15"	.80	6.00
Occulatus, auricula-flowered with white eye. May, June, 15"	.80	6.00
Splendens, (Pink Beauty) pink, May, June, 15"	.80	6.00
Separate Named Varieties, our selection (\$40.00 per M)	. 70	5.00
*CAROPHYLLUS, Carnation and Clove Pinks		
Grenadin, this is the only Carnation Pink we can truly recom-		
mend as being hardy. Flowers are very fragrant, produced on long stems. Blooms from June to August, 2'. In sep-		
arate varieties, King of the Blacks, Scarlet, Pink and White	1.00	8.00
Cruentus, dense heads of flowers on long stems. Deep red, 12"	1.00	8.00
*DELTOIDES, Maiden Pinks		
Alba, beautiful little plant with narrow leaves. Bears a pro-		
fusion of small, white flowers. June and July, 8"  Brilliant, deep rosy pink. May, June, 8"	. 90	7.00
Brilliant, deep rosy pink. May, June, 8"	. 90	7.00
*LATIFOLIUS ATROCOCCINEUS, Fl. Pl.		
Exerblooming Japanese Sweet William, fiery crimson. All	0.0	¢ 00
summer, 18"*PLUMARIUS, Hardy Garden Pinks	.80	6.00
Diadematus, crimson with white eye	. 90	7.00
Semperflorens, (Perpetual Flowering) in separate colors, rose		1.00
or pink, 18"	.90	7.00
DICTAMNUS. Gas Plant or Fraxinella		
Fraxinella, (Gas Plant). Leaves are lemon scented. Abun-		
dance of bloom	3.00	25.00
DIELYTRA, Bleeding Heart		
Eximia, Fern Leaved Everblooming. A very good rock plant,		
12", producing a multitude of rose colored flowers all	1.50	12.00
summer	1.50	12.00
back into popularity the last few years. Our plants are		
undivided.		
3-5 eye clumps	1.80	15.00
5-10 eye clumps	-2.50	20.00
DIGITALIS, Fox Glove	4 00	0.00
Grandiflora, dwarf yellow, June, July, 12"	1.00	8.00
Gloxiniaeflora Alba, white, June, July, 2'	1.00	$8.00 \\ 8.00$
Rosea, rose, June, July, 2'	$\frac{1.00}{1.00}$	8.00
ECHNIOPS, Globe Thistle	1.00	0.00
Sphaerocephalus, grayish white flowers on stout stems	.80	6.00
ERYNGIUM. Sea Holly		
Planum, deep blue cones, July, August, 3'	.80	6.00
EULALIA, See Hardy Grasses		
EUPATORIUM, Hardy Ageratum	0.0	2.00
Coelestinum, light purple flowers, August, 18-24"	. 80	6,00
*FERNS, Hardy Outdoor	1 00	10.00
Goldie's Wood Fern, (Aspidium Goldiana)	$\substack{1.20\\1.20}$	$10.00 \\ 10.00$
Ostrich Plume, (Onoclea Struthiopteris)	$1.20 \\ 1.20$	10.00
Mixed	1.00	8.00
*FUNKIA, Plaintain Lily		0.00
Caerulea, broad green leaves, blue flowers, August, Septem-		
ber, 18"	1.00	8.00
Lancifolia, narrow green leaves, blue flowers, August, Septem-		
ber, 18"	.80	6.00
Subcordata Grantiflora, pure white lily shaped flowers, August,	1.50	10.00
September, 18"*GAILLARDIA, Blanket Flower	1.50	12.00
New English, Improved Strain. Very large and free bloomer.		
Yellow and Crimson. All summer, 2'	.80	6.00
The Dazzler, brilliant red. A wonderful cut flower. New		
variety	.80	6.00

GEUM, Avens	Per 10	Per 100
Coccineum, Mrs. J. Bradshaw. Large flowered, Double Scarlet, all summer, 12"	\$1.00	\$8.00
GOLDEN GLOW, See Rudbeckia	φ1.00	ψ0.00
GRASSES, Hardy Ornamental		
Eulalia Gracillima, bright green foliage bearing feathery		
plumes in October, 4'	.80	6.00
Eulalia Japonica Zebrina, (Zebra Grass). Long green blades	.80	6.00
with broad yellow bands across the leaf	. 80	0.00
Phalaris Arundinacea Variegata, (Variegated Ribbon Grass) leaves longitudinally striped with white, July, 12"	.70	5.00
GYPSOPHILA, Baby's Breath		0.00
Bristol Fairy, grafted plants, Double Baby's Breath, July, 2'	3.50	30.00
Paniculata Compacta, pinkish white, July, 2'	.70	5.00
HELENIUM, Sneezeweed		
Autumnale Rubrum, deep bronze-red, changing to terra cotta,	1 00	0.00
September, 5'	1.00	8.00
Riverton Gem, bright yellow changing to wall flower red, August, September, 4'	1.00	8.00
*HELIANTHEMUM, Rock or Sun Rose	1.00	0.00
Evergreen Perennial, July or September, 10".		
Album Plenum, double white	1.50	12.00
Buttercup, golden yellow, single	1.50	12.00
HELIANTHUS, Hardy Sunflower		
Autumn Glory, an improved variety, yellow flowers, Septem-	0.0	2 22
ber, 6'	. 80	6.00
HELIOPSIS, Hardy Zinnia Pitcheriana, bright yellow flowers, very large, useful for cut		
flowers, foliage very desirable. August, September, 4'	.80	6.00
HEMEROCALLIS, Yellow Day Lily	.00	0.00
Dumortieri, (Orange Day Lily), June, 2'	.90	7.00
Flava, (Lemon Lily), bright yellow, June, 2½'	. 90	7.00
Fulva, (Brown Day Lily), coppery orange, shaded crimson,		
July, 2'	. 90	7.00
Thunbergi, bright yellow flowers, July, 3'	. 90	7.00
HESPERIS, Sweet Rocket or Dame's Violet Matronalis, fragrant purple flowers in showy spikes, June and		
July, 2-3'	. 80	6.00
HEUCHERA, Coralbells		0.00
Brizoides, bright crimson flowers, July, August, 12-18"	1.20	10.00
Sanguinea, bright scarlet	1.50	12.00
Wayside Hybrids, rich green foliage is tinted with bronze or		10.00
reddish veins and attractive throughout the entire season	1.50	12.00
We have an improved strain of Mallow Marvels. Very large		
blooms. Some of the flowers measure as much as ten inches		
in diameter. Mallow Marvels will not come true from Seed		
and each plant must be labeled as to its color.		
In Separate Colors, Crimson Eye, Pink, Red and White	. 90	7.00
In Mixed Colors(\$40.00 per M)	. 70	5.00
HIERACIUM, Hawk Weed		
Aurantiacum, (Orange Hawk Weed). Blooms with orange flowers in July, 15" high	.80	6.00
HOLLYHOCKS, See Althea Rosea	.00	0.00
*IBERIS, Hardy Candytuft		
Sempervirens, dwarf, evergreen foliage, covered with sheet		
of white, May, June, 8'	1.00	8.00
IRIS		
Figures after name imply rating as given by the American Iris Society. Our divisions are good strong divisions.		
A. E. Kunderd, S. yellow-bronze tinged with magenta, F. mag-		
enta red tinged with bronze, reticulated yellow from center		
to base. Conspicious orange beard, fragrant	.50	4.00
Afterglow, tall soft pink of buff-gray, shading to a rich yellow		
through the center, very large flower	. 50	4.00
Agnes, S. & F. lavender reticulated blue	. 40	$\frac{3.00}{6.00}$
Albert Victor, S. soft blue, F. light lavender, large flower	.80	6.00

IRIS—Continued	Per 10	Per 100
Ambassadeur, 9.2. S. smoky lavender, F. deep ruby red with	40 50	***
orange beard Canary Bird, 7. S. & F. canary yellow.	$$2.50 \\ .40$	$\begin{array}{c} \$20.00 \\ 3.00 \end{array}$
Caprice, 7.5. S. & F. light purple blending to soft lavender at base of petals, very fine, early	.40	3.00
Cecil Minturn, 8.1. S. & F. soft catalyea rose, light beards, standards ruffled	1.80	15.00
Chiron, S. lavender, F. light lavender	.40	3.00
purple shaded bronze, a very pleasing combination of color Fairy, 7.8. very fragrant, S. milk white, F. yellowish white	$.40 \\ .50$	$\frac{3.00}{4.00}$
Flavescens, 7. S. & F. pure yellow	.40	3.00
Gertrude, 6.5. S. & F. same shade rare violet blue, unexcelled		
for house decoration where a clear uniform shade is desired, very large	.30	2.50
Halfdan, 7.1. S. & F. mottled white	.40	3.00
Honorabilis, S. golden, F. rich mahogany brown Isoline, 8.6. S. delicate lilac rosy, F. purplish old rose. One of	.40	3.00
the most beautiful of all Iris	.60	5.00
Juniata, 8.1. S. & F. clear blue	$.30 \\ .30$	$\frac{2.50}{2.50}$
Kochi, S. & F. deepest claret purple	.40	3.00
Leda, white frilled and dotted rose	.30	2.50
Lent A. Williamson, 9.6. S. very broad soft violet, F. very large velvety royal purple, brilliant gold beard, a massive		
flower, early, an American Iris that ranks first	1.20	10.00
Lohengrin, 8.2. S. & F. pink silver mauve shading nearly to white, a very tall growing variety with wide leaves	.30	2.50
Lord of June, 9.1. S. pale lavender blue, F. deep aniline-blue		
massive flowers of perfect form, strong grower, one of the finest in cultivation	1.50	12.00
Lorely, S. canary yellow, F. creamy white with purple reticula-	1.50	12.00
tion, blending into purple blotches near the edges. Ends of	20	0 50
petals bordered deep canary	. 30	2.50
cream-white minutely dotted and veined maroon, stigmas		
clear yellow	. 40	3.00
der edge. Undoubtedly the best of the frilled varieties,		
midseason	$.30 \\ .40$	$\frac{2.50}{3.00}$
Mme. Pacquitte, deep rose red	.40	5.00
very large and one of the best, late	.30	2.50
Mother of Pearl, 8.4. mauve with pearl cast	1.50	12.00
violet at base, one of the best of the whites	.30	2.50
Nibelungen, 7.3. S. fawn yellow, F. violet purple with fawn margin	.30	2.50
Opera, 8.2. S. dark purple-bronze, F. a unique mixture of		2.00
violet, overlaid dark crimson, with a rich, velvety sheen, reverse of falls cream color. In general a rich red, distinct		
with fine flowers of good shape	2.00	15.00
Pallida Dalmatica, 8.8. S. delicate lavender, F. lavender-shaded	40	• 0. 00
blue, fine for massing	$\frac{.40}{.30}$	$\frac{3.00}{2.50}$
Perfection, 7.8. S. lavender flecked with deeper shade, F. rich		
velvety lavender, has a wonderful amount of bloom to the stalk, a very fine Iris, midseason	.30	2.50
Princess Beatrice, 9.5. beautiful shade of soft lavender, perfect		
formed flowers of smooth satiny texture	1.50	12.00
bordered cream, very fine	.30	2.50
Prosper Laugier, 8.3. iridescent fiery bronze, F. rich velvety ruby red, throat white veined yellow, orange beard, of all		
the standard varieties this is undoubtedly the most striking		
and distinct	.40	3.00

# HARDY PERENNIALS AND ALPINE PLANTS—Continued IRIS—Continued

IRIS—Continued		
Prospero, 8.2. S. pale lavender flushed yellow at the base, F.		
	Per 10	Per 100
marked with brown at the haft. A vigorous, tall-growing		
	\$2.00	\$15.00
Pumila Alba, pure white	. 50	4.00
" Purple, purple	. 30	2.50
Red, 1ed	.30	$\frac{2.50}{2.00}$
" Sapphire, sapphire Purple King, 7.4. S. purple, F. deeper purple	$.50 \\ .30$	$\frac{3.00}{2.50}$
Quaker Lady, 8.4. S. smoky lavender, with yellow shadings, F.	. 50	2.50
ageratum blue and old gold, stigmas yellow, yellow beard.		
Very odd but attractive	.30	2.50
Very odd but attractiveQueen Caterina, 8.8. pale lavender violet, almost orchid, bright		_,
orange beard	1.50	12.00
Queen of May, 7.4. S. & F. a soft rose lilac, almost pink. A		
beautiful tall growing variety	. 30	2.50
Rheine Nixe, 8.4. S. pure white, F. raspberry purple edged white.		
One of the finest and most striking	. 30	2.50
Rose Unique, 6.9. S. & F. delicate blush rose, the only variety		0 70
of its color in this section	. 30	2.50
Shekinah, 8.4. handsome clear soft yellow, deeper color at the	1 50	19 00
throat, handsome gold beard, standards ruffled	1.50	12.00
Sherwin Wright, 7.6. rich golden yellow without markings or shadings, flowers produced in lavish profusion and are of		
splendid texture and stand well above the foliage	. 30	2.50
Siberian Blue, blue	. 60	4.00
" White, white	.80	6.00
Storm Cloud, copperish bronze	.50	4.00
Virginia Moore, 8.1. a new fine yellow, extra large bloom for		
a yellow variety	.80	6.00
Mixed Colors, fine assortment	.25	2.00
*KAEMPFERI, Japanese Iris, July, 3'		
Mahogany, dark red	1.80	15.00
Patrocole, dark reddish violet	1.50	12.00
Purple and Gold, purple petals tipped with violet, golden throat	1.20	10.00
Reine De Bulgaris, spotted white and blue	$\frac{1.50}{1.00}$	$10.00 \\ 8.00$
LATHYRUS LATIFOLIUS, Perennial Sweet Pea	1.00	0.00
This is one of the Perennials that can be used as a vine.		
Excellent for covering trellis. These charming flowers look		
very much like its annual relative, the Sweet Pea, but are		
larger and more wax-like. Blooms throughout the summer		
from June to August.		
In Separate Varieties, Pink Beauty, Crimson, White Pearl	.80	6.00
Mixed Colors	. 70	5.00
LILY OF THE VALLEY	1 00	15 00
Clumps, 10 pips per clump	1.80	15.00
Pips LILIUM	.15	1.20
Lilies seem to be coming in more popular demand. The		
variety list that we are listing has been thoroughly tested		
and they are growing and blooming here at Shenandoah so		
we can truly recommend these as being most successful for		
outdoor planting.		
Auratum, white background with bands of gold spotted maroon.		
8-9"	1.80	15.00
6-8"	$\frac{1.50}{1.20}$	$12.00 \\ 10.00$
Batemanniae, apricot shaded lily, easy to cultivate and grows	1.20	10.00
equally as well in partial shade as in full sun, adaptable for		
an ordinary garden.		
5-6"	1.50	12.00
4-5"	1.20	10.00
3-4"	1.00	8.00
Elegans, varying in shades from citron yellow to deep blood-		
red, very effective in massing. June, July, 1½ to 2".	1 50	10.00
6-8"	1.50	12.00

LILIUM—Continued		
Elegans Davuricum, flowers of rich orange shade, flushed red and spotted black, flowers are borne erect in umbels of three		
to five. Bulbs are small and should be planted close together,	Per 10	Per 100
about 5" deep. 5-6"  Elegans Incomparable, bright scarlet-crimson and of quite large size. Hardy and easy to cultivate. 2'.	\$1.50	\$12.00
6-8"	1.50 w-	12.00
Elegans Umbellatum, an early flowering group of Hybrids from Lilium Davuricum with large flowers of shadings of yellow, orange and crimson. Easy to cultivate. The bulbs of this species are usually large. June, 2 to 2½'.	1.80	15.00
6-8" bulbs	1.80	15.00
	2.50	18.00
8-9''	$\frac{2.30}{2.00}$	15.00
	1.50	12.00
		10.00
4-5"	1.20	
Regal, flower stems are slender and flexible but tense as steel and from 3 to 5 feet tall, covered with dense narrow foliage, and crowned with a profusion of funnel-shaped blooms, the outside of which are streaked brown and shading off to pink. The inside is flushed yellow in center, shading off to pure white at the outer edge.	1.00	8.00
6-8"	2.50	20.00
5-6"	1.50	13.00
4-5"	1.10	9.00
3-4"	.80	6.00
Speciosum, Album, lovely pure white flowers with green lines down each petal, one of the best hardy Lilies which can be grown both inside and outside, very strong grower, bearing a great many flowers which last for a considerable time, 4 to 6', August, September.	•	
8-9"  Speciosum Magnificum, rich carmine on white ground with dark carmine spots. August, September, 4 to 5'.	2.00	18.00
8-9"	2.00	18.00
Speciosum Rubrum, rich carmine on white ground with crimson spots. A vigorous variety.	-	
8-9"	2.50	20.00
4-6"	1.80	15.00
Tenuifolium, a narrow-leaved, slender growing and most attractive Lily from Siberia. Has numerous deep scarlet, waxen, recurved flowers on wiry stems covered with long, narrow foliage. One of the most attractive Lilies for Rock		10.00
Gardens Tigrinum, flowers orange-red and spotted purple on reflexed petals. Latest to bloom. One of the oldest and the best known of all Lilies.	1.50	12.00
Single, 5-6"	1.00	8.00
" 4-5"	.80	6.00
" 3-4"	.70	5.00
Double, 5-6"	1.20	10.00
" 4-5"	.80	6.00
" 3-4"	.60	4.00
*LINUM, Hardy Flax		
Perenne Alba, white flowers in July, August, 18" Perenne Blue, blue flowers in the morning, July, August, 18" LOBELIA	.90	7.00
Cardinalis, (Cardinal Flower) rich fiery cardinal flowers. Strong plants often producing 10 to 18 spikes 24 to 30" long	1.20	10.00

BULLETIN NUMBER 2 — MARCH 26, 1932		65
HARDY PERENNIALS AND ALPINE PLANTS—Con		
LUPINES	Per 10	Per 100
Flowers borne on long spikes, pea shaped, must be planted		
where there is plenty of moisture, June, July, 3'.	e1 50	¢19 00
In Separate Colors, Blue, White and Pink	1.20	$$12.00 \\ 10.00$
LYCHNIS, Champion	1.20	10.00
Chalcedonica Alba, white, June and July, 2'	. 70	6.00
Chalcedonica, (Maltese Cross) scarlet, June and July, 2'	.70	6.00
LYTHRUM, Loose Strife		
Roseum Superbum, rose colored flowers, July, 3'	.90	7.00
MATRICARIA CAPENSIS, Hardy Feverfew		
Flora Plena, double white flowers, June to October, 18"	.80	6.00
MONARDA, Bee Balm		
Rosea, same as Cambridge Scarlet only has pink flowers	1.00	8.00
*MYOSOTIS, Forget-me-not	0.0	7.00
Alpetris, deep blue	.90	1.00
mer, 8"	. 90	7.00
NEPETA, Ground Ivy—Catmint		1.00
*Mussini, small leaved catmint. Everblooming dwarf border		
or rock plant. Lavender blue	1.00	8.00
OENOTHERA, Evening Primrose		
Fraseri, pale yellow flowers, June until October, 12"	1.50	12.00
Youngi, large-leaved plant with firm, shiny foliage, numerous		
bright lemon-yellow flowers, June to August, 24"	1.20	10.00
PACHYSANDRA, Japanese Spurge		
Terminalis, trailing plant used to cover shady places. Broad	1 00	10.00
mats of bright glossy green foliage, 6-8"	1.20	10.00
We offer potted stock for Spring delivery.		
Beauty of Livermore, the finest dark crimson with black blotch,		
fine flowers, freely produced	1.80	15.00
Hybrids, scarlet crimson with black spot on base of petal	1.00	8.00
Mrs. Perry Pink, orange-apricot. A very fine variety. The		0.00
best of all Pink Poppies	1.50	12.00
Princess Victoria Louise, shell pink with black spots	1.50	12.00
PENTSTEMON, Beard Tongue		
Barbatus Torreyi, bright scarlet flowers borne on spikes, June,	1 00	0.00
August, 3'	1.00	8.00
PHLOX Paniculata (Except as Noted)		
Athis, salmon pink	.90	7.00
Baron Von Dedeem, cherry red	1.20	9.00
Beacon, cherry red	1.00	8.00
B. Compte, rich purple	.90	7.00
Bridesmaid, white with red eye	.90	7.00
Champs Elysee, purplish red	1.00	8.00
Commander, exceptionally large flowered with strong and bushy		
growth. Luminous cherry-red with conspicious dark eye	1.75	15.00
Coquelicot, red with salmon eye	1.20	10.00
Eclaireur, carmine, light eye	.90	7.00
Europe, white with large crimson, carmine eye	1.00	$8.00 \\ 8.00$
F. A. Buchner, white	1.00	8.00
Trusses large and stems good, very free flowering. Rather		
tall, fine for the back of the border	1.00	8.00
Fernand Cortez, coppery red	1.00	8.00
Fuerbrand, cerise and vermillion flamed with orange. One of		
the largest flowered in the orange-red section	1.00	8.00
Glorie Du Maroc, European growers claim this new variety to		
be "nearest to Blue". Although at first rather strongly		
purple it is true that the sun quickly reduces its shade to	1 75	15 00
lavender blue, set off by a large crimson eye	1.75	15.00
Iris, lavender drooping petals, very fragrant	$\frac{.90}{1.00}$	$7.00 \\ 8.00$
Jules Sandeau, rosy pink	.90	7.00
Marechal French, a new European dignity and merit. Tall,	. 00	1.00
erect, prolific of massive flower heads, deep scarlet with		
blood-red eye	1.75	15.00

	-	
PHLOX—Continued	Per 10	Per 100
Michael Buchner, pink	\$ .90	\$7.00
Michael Buchner, pink	1.00	8.00
Mrs. Jenkins, white, one of the old standbys	.90	7.00
Mrs. Millie Von Hoboken, bright pink	.90	7.00
Pantheon, deep salmon rose	.90	7.00
Professor Virchow, scarlet	1.00	8.00
Rheinlander, salmon pink, scarlet eye	.90	7.00
Richard Wallace, white, crimson eye	.90	7.00
Rijnstroom, rose pink, good strong grower producing an		
abundance of stems	. 90	7.00
R. P. Struthers, carmine, claret red eye	.90	7.00
Siebold, orange scarlet with crimson eye	.90	7.00
Thor, deep salmon pink with red eye	.90	7.00
Verboom, identical to Miss Lingard only pink Von Hochberg, a recent novelty of extra size and depth of	1.50	12.00
color. Liquid amaranth-red	1.20	10.00
Widar, reddish violet, white margin	.90	7.00
In Colors, Pink, Purple, White, Red unnamed. (\$50.00 per M)	.80	6.00
Mixed	.70	5.00
*Subulata Dwarf, Moss or Mountain Pink		0.00
Alba, snow white, April, May, 4"	1.00	8.00
Lilac, lilac	1.00	8.00
Lilac, lilac	1.00	8.00
PHYSALIS, Chinese Lantern Plant		
Francheti, produces bright orange scarlet lantern-like fruits,		
excellent for winter bouquets, 2' (\$40.00 per M)	.70	5.00
PHYSOSTEGIA, False Dragon Head		
Virginica, in separate colors, pink or white, August, 3'	. 70	5.00
*PINKS, Hardy Garden and Carnation—See Dianthus Caryophyl	lus	
*PLATYCODON, Balloon Flower		
Maresii Blue, 12"	1.20	10.00
Maresii White Fl. Pl., 12"	1.20	10.00
Grandiflorum, in separate colors, Blue or White, flowers in bud	70	F 00
are balloon shape, June to October, 18"	.70	5.00
POLEMONIUM Coeruleum, (Greek-Valerian). Erect stems of sky blue flowers.		
Foliage fern-like, 1 to 1½', June to July	1.00	8.00
PUERARIA THUNBERGIANA, Kudzu Vine, very rapid grow-	1.00	0.00
ing vine. Said by some to grow a yard a day.		
One Year, No. 1	.70	5.00
Two Year, No. 1	1.00	8.00
*PYRETHRUM, Painted Daisy		
Aureum, (Golden Feather) produces multitudes of tiny yellow		
flowers throughout July and August, 12"	.90	7.00
Hybridum Roseum, one of the earliest and latest flowers to		
bloom, producing an abundance of blooms in a wide range		
of color, good cut flower, June to October, 18"	. 90	7.00
Hybridum Roseum Atrosanguineum, same as Roseum only the		0.00
blooms as a rule are darker shades	1.00	8.00
*RANUNCULUS, Buttercup		
Repens Fl. Pl., very pretty double flowering yellow butter-cup.	0.0	7 00
Flowers of bright yellow. May, June, 6"	. 90	7.00
RUDBECKIA, Coneflower Golden Glow, one of the old fashioned hardy plants. Produces		
masses of large golden double yellow flowers, July, August,		
6'	.80	6.00
Purpurea, reddish purple flowers with very large black cone		0.00
for center. July to October	.80	6.00
SALVIA, Meadow Sage		
Argentea, white flowers, large, ornamental silver foliage, 24"	1.00	8.00
Azurea Grandiflora, large flowered azure, August, Sept., 5'	.80	. 6.00
Old Fashioned Sage, leaves valuable for seasoning, 3'	.70	5.00
*SAXIFRAGE		
Cordifolia, admirable for the front of the border or shrubbery.		
Forming masses of handsome broad deep green foliage.	1 00	10.00
Flowers early in the spring. Fine among rocks and ledges, 1'	1.20	10.00

HARDY PERENNIALS AND ALPINE PLANTS-Co	ntinued	
SCABIOSA, Pin Cushion Flower Caucasica, (Blue Bonnet) soft shade of lavender, June to Sep-	Per 10	Per 100
tember, 18"* *SEDUM, Stone Crop or Live Forever, America's Greatest Rock	\$1.20	\$10.00
Plant.  Acre, (Goldmoss Stonecrop) bright yellow, July, 4"	.80	6.00
Album, dwarf and spreading, thick waxy round foliage, white flowers, good rock plant	.80	6.00
Aureum, yellow, July, 4"	. 80 . 80	$\frac{6.00}{6.00}$
Lydium Glaucum, very fine rock plant	.80	6.00
Oppositifolium, July, 4"	.80	6.00
Sexangulare, very dark green foliage, 4"	$.80 \\ .80$	$\frac{6.00}{6.00}$
" Perfection, 18"	.80	6.00
" Rose, August, September, 18"	.80	6.00
Spurium Roseum, purplish-red, July, August, 6" Stolonifera, purplish-pink, July and August, 6"	.80 .80	$\begin{array}{c} 6.00 \\ 6.00 \end{array}$
*SEMPERVIVUM, House Leek		
Sometimes known as Hen and Chicken. Plants especially good for rock garden. Their rosette-like, thick leaves are fleshy and pointed. The small clumps slowly spread, filling pockets and crevices between the rocks.		
Alberti, color of leaves bronze, almost dull red at tip of leaves Globiferum, color of leaves grey-green lightly tipped brown.	1.00	8.00
Pale yellow flowers	1.00	8.00
Tectorum, leaves have reddish-brown tips, flowers pale red. *SILENE, Catchfly or Campion	1.00	8.00
Saxifraga, flowers white, in great profusion all summer. A choice Alpine of mossy growth	1.00	8.00
Goldenrod, a native of most parts of the Middle West and Eastern States. Golden yellow blooms. August, September, 4'	. 70	5.00
SPIREA, Goat's Beard, Meadow Sweet Filipendula, (Dropwort). Numerous corymbs of white flowers on stems 15" high. Fern-like foliage, June and July	1.20	10.00
*STACHYS, Woundwort		
Lanata, soft silvery foliage. Flowers useless, 4" *STATICE, Great Sea Lavender, August, 18" All these plants have broad leathery leaves, producing	. 80	6.00
candlebra-like heads. If cut in full bloom make very valuable winter bouquets.	1 00	0.00
Latifolia, blue* *SWEET WILLIAM, See Dianthus Barbatus THALICTRUM, Meadow Rue	1.00	8.00
Adiantifolium, white flowers, fern-like foliage		10.00
Glaucum, yellow flowers, bluish-gray leaves, July, 3 to 4' *THYMUS, Thyne Serpyllum, Coccineum, plants become completely covered with	1.00	8.00
brilliant scarlet flowers	1.50	12.00
TRITOMA, Kniphofia—Red Hot Poker  This perennial is not truly hardy in Northern latitudes and must be taken up and stored through the winter. Foliage		
grass-like. Blooms range from orange to deep coral. August, September, 30".		
Pfitzeriana, this is the genuine Red Hot Poker and must be grown from divisions *VERONICA, Speedwell	1.20	10.00
Longifolia Subsessilis, this is the best of the Veronicas, producing long spikes completely studded with beautiful blue flowers, July to September, 2'	1.50	12.00
<b>Pinnata</b> , very dwarf grower, blooms white, borne on delicate		
hair-like foliage. August, September, 12"	1.00	8.00
the first to bloom	$\begin{smallmatrix}1.50\\1.00\end{smallmatrix}$	$\substack{12.00\\8.00}$

VIOLA, Tricolor Maxima, Pansy, all plants Transplanted Improved Swiss Giant, one of the best of the large flowering varieties	HARDY PERENNIALS AND ALPINE PLANTS—Co	ntinued	
They bloom from June until snow.			
Admiration, purple-blue		Per 10	Per 100
Blue and White, hardy violet   Jersey Gem, (New) dwarf hybrid. Everblooming. Very vigorous grower, rich violet and slightly perfumed, all summer. 6"   1.20   10.00	Admiration, numberblue		
Jersey Gem. (New) dwarf hybrid. Everblooming. Very vigororous grower, rich violet and slightly perfumed, all summer. 6"	Blue and White, hardy violet		
Color	Jersey Gem, (New) dwarf hybrid. Everblooming. Very vig-		
Lutea Splendens, golden yellow   90   7.00		1 00	10.00
Magnifica, rich purple         .90         7.00           Mauve Queen, mauve         .90         7.00           Rose Queen, rosy lilac         .90         7.00           Mixed Colors, good assortment of the above         .80         6.00           *VIOLA, Ordata, Sweet Violet         Fry's Fragrant, an old English strain, very large, fragrant, blooms, excellent for forcing, deep purple, May, 6".         .90         7.00           VIOLA, Tricolor Maxima, Pansy, all plants Transplanted Improved Swiss Giant, one of the best of the large flowering varieties         .90         7.00           *YUCCA, Adam's Needle         This plant with its broad sword-like evergreen foliage is indispensible in landscape work. It can be used either for lawn or rockery work and stands out among all other plants. Filamentosa, 3 Year, creamy yellow, June, 6".         1.00         8.00           "2 Year, creamy yellow, June, 6".         90         7.00           "3 Yare, creamy yellow, June, 6".         80         6.00           "4 Yariegated, field grown stock         1.50         12.00           WATER LILIES         AQUATIC PLANTS           WATER LILIES         AQUATIC PLANTS           WATER HYACINTHS, stems made up by bulbs being full of air which causes the plants to float. Flowers purple and shaped like an ordinary Hyacinth.         9.00         75.00           WATER POPPIES, flowers bright yellow, similar to the annual poppy         1.50			
Mauve Queen, mauve         90         7.00           Rose Queen, rosy lilac         90         7.00           Mixed Colors, good assortment of the above         80         6.00           *VIOLA, Ordata, Sweet Violet         Fry's Fragrant, an old English strain, very large, fragrant, blooms, excellent for forcing, deep purple, May, 6".         90         7.00           VIOLA, Tricolor Maxima, Pansy, all plants Transplanted         Improved Swiss Giant, one of the best of the large flowering varieties         \$20.00 per         *20.00           *YUCCA, Adam's Needle         This plant with its broad sword-like evergreen foliage is indispensible in landscape work. It can be used either for lawn or rockery work and stands out among all other plants.         100         8.00           *Filamentosa, 3 Year, creamy yellow, June, 6".         1.00         8.00           " 1 Year, creamy yellow, June, 6".         80         6.00           " 2 Year, creamy yellow, June, 6".         80         6.00           " 1 Year, creamy yellow, June, 6".         80         6.00           " 1 Year, creamy yellow, June, 6".         80         6.00           " 2 Year, creamy yellow, June, 6".         80         6.00           " 1 Year, creamy yellow, June, 6".         80         6.00           " 2 Year, creamy yellow, June, 6".         80         6.00           AQUATIC PL			
Rose Queen, rosy lilac			
*VIOLA, Ordata Sweet Violet Fry's Fragrant, an old English strain, very large, fragrant, blooms, excellent for forcing, deep purple, May, 6"	Rose Queen, rosy lilac		7.00
Fry's Fragrant, an old English strain, very large, fragrant, blooms, excellent for forcing, deep purple, May, 6"	Mixed Colors, good assortment of the above	. 80	6.00
blooms, excellent for forcing, deep purple, May, 6"			
VIOLA, Tricolor Maxima, Pansy, all plants Transplanted Improved Swiss Giant, one of the best of the large flowering varieties		.90	7.00
Varieties	VIOLA, Tricolor Maxima, Pansy, all plants Transplanted		
*YUCCA, Adam's Needle This plant with its broad sword-like evergreen foliage is indispensible in landscape work. It can be used either for lawn or rockery work and stands out among all other plants.  Filamentosa, 3 Year, creamy yellow, June, 6'			
This plant with its broad sword-like evergreen foliage is indispensible in landscape work. It can be used either for lawn or rockery work and stands out among all other plants.  Filamentosa, 3 Year, creamy yellow, June, 6'		\$20.0	0 per M
dispensible in landscape work. It can be used either for lawn or rockery work and stands out among all other plants.  Filamentosa, 3 Year, creamy yellow, June, 6'			
lawn or rockery work and stands out among all other plants.   Filamentosa, 3 Year, creamy yellow, June, 6'			
Filamentosa, 3 Year, creamy yellow, June, 6'			
" 2 Year, creamy yellow, June, 6'		1.00	8.00
### Tyear, creamy yellow, June, 6'	" 2 Year, creamy yellow, June, 6'		7.00
WATER LILIES  Our Water Lilies will be available for shipment May 15th and we will plan to ship on this date unless otherwise instructed.  Marliacea Chromatella, medium sized flowers, bright yellow, leaves green mottled brown	" 1 Year, creamy yellow, June, 6'		6.00
WATER LILIES Our Water Lilies will be available for shipment May 15th and we will plan to ship on this date unless otherwise instructed.  Marliacea Chromatella, medium sized flowers, bright yellow, leaves green mottled brown	" Variegated, field grown stock	1.50	12.00
Our Water Lilies will be available for shipment May 15th and we will plan to ship on this date unless otherwise instructed.  Marliacea Chromatella, medium sized flowers, bright yellow, leaves green mottled brown			
and we will plan to ship on this date unless otherwise instructed.  Marliacea Chromatella, medium sized flowers, bright yellow, leaves green mottled brown			
Marliacea Chromatella, medium sized flowers, bright yellow, leaves green mottled brown			
Marliacea Chromatella, medium sized flowers, bright yellow, leaves green mottled brown         \$12.00         \$100.00           Odorata Gigantea, large, pure white         3.00         25.00           Cape Cod, soft shell pink and wonderfully fragrant         9.00         75.00           WATER HYACINTHS, stems made up by bulbs being full of air which causes the plants to float. Flowers purple and shaped like an ordinary Hyacinth         6.00         50.00           WATER POPPIES, flowers bright yellow, similar to the annual poppy         1.50         12.00           SPRING BULBS         Per 10         Per 10           CALADIUM         Esculentum, Elephant Ear, 7-9"         \$.50         \$4.00           CANNAS         Our Cannas are strong 2 and 3 eye divisions, Southern Grown. Tubers fresh and plump.         40         3.50           Apricot, yellow, green foliage, 4'         40         3.50           City of Portland, pink, green foliage, 3½'         40         3.50           Eureka, white, green foliage, 4'         50         4.00           Florence Vaughn, spotted yellow, green foliage, 4'         35         3.00           Hungaria, LaFrance, pink, green foliage, 3½'         60         4.50           King Humbert Red, bronze foliage, 4'         35         3.00           King Humbert Wellow, yellow, bronze foliage, 4'		Per 10	Per 100
leaves green mottled brown	Marliacea Chromatella, medium sized flowers, bright vellow,		161 100
Cape Cod, soft shell pink and wonderfully fragrant	leaves green mottled brown	\$12.00	\$100.00
WATER HYACINTHS, stems made up by bulbs being full of air which causes the plants to float. Flowers purple and shaped like an ordinary Hyacinth	Odorata Gigantea, large, pure white		25.00
air which causes the plants to float. Flowers purple and shaped like an ordinary Hyacinth	Cape Cod, soft shell pink and wonderfully fragrant	9.00	75.00
shaped like an ordinary Hyacinth	air which causes the plants to float Flowers number and		
WATER POPPIES, flowers bright yellow, similar to the annual poppy         1.50         12.00           SPRING BULBS         Per 100           CALADIUM         Esculentum, Elephant Ear, 7-9"		6.00	50.00
SPRING BULBS	WATER POPPIES, flowers bright yellow, similar to the annual		
CALADIUM Esculentum, Elephant Ear, 7-9"		1.50	12.00
Esculentum, Elephant Ear, 7-9"	SPRING BULBS	Per 10	Per 100
CANNAS Our Cannas are strong 2 and 3 eye divisions, Southern Grown. Tubers fresh and plump.  Apricot, yellow, green foliage, 4'			04.00
Tubers fresh and plump.  Apricot, yellow, green foliage, 4'		\$ .50	\$4.00
Apricot, yellow, green foliage, 4'		۱.	
City of Portland, pink, green foliage, $3\frac{1}{2}$ '	Apricat vollow groon foliogo 4'	40	2 50
David Harum, vermillion-scarlet, bronze foliage, 3½'	City of Portland nink green foliage 31/4'		
Eureka, white, green foliage, 4'	David Harum, vermillion-scarlet, bronze foliage, 3½'		
Florence Vaughn, spotted yellow, green foliage, 4'	Eureka, white, green foliage, 4'		4.00
Gladiator, bright yellow spotted crimson, green foliage, 4½′ 35 3.00 Hungaria, LaFrance, pink, green foliage, 3½′	Florence Vaughn, spotted yellow, green foliage, 4'		3.00
King Humbert Red, bronze foliage, 4'	Gladiator, bright yellow spotted crimson, green foliage, 4½'		
King Humbert Yellow, yellow, bronze foilage, 4'	Hungaria, Lafrance, pink, green foliage, 3½'		
Madam Crozy, vermillion-scarlet, edged with bright golden yellow, $3\frac{1}{2}$ '	King Humbert Vellow, wellow, bronze feilage, 4'		
yellow, 3½'       .40       3.00         Mrs. Alfred Conard, pink, green foliage, 4'       .60       4.50         President, red, green foliage, 4'       .40       3.50         Richard Wallace, canary yellow, green foliage, 4'       .40       3.00         Shenandoah, salmon pink, bronze foliage, 4'       .35       3.00         Statute of Liberty, brilliant red colored with dull orange, bronze foliage, 6'       .35       3.00         Wintzer's Colossal, vivid scarlet, green foliage, 5'       .40       3.50         Wyoming, orange, purple foliage, 5'       .35       3.00	Madam Crozy, vermillion-scarlet edged with bright golden	. 50	3.00
Mrs. Alfred Conard, pink, green foliage, 4'	vellow, 3½'	.40	3.00
President, red, green foliage, 4'	Mrs. Alfred Conard, pink, green foliage, 4'	.60	4.50
Shenandoah, salmon pink, bronze foliage, 4'	President, red, green foliage, 4'		3.50
Statute of Liberty, brilliant red colored with dull orange, bronze foliage, 6'	Richard Wallace, canary yellow, green foliage, 4'		
bronze foliage, 6'	Statute of Liberty brilliant and coloned with dall crange	. 35	3.00
Wintzer's Colossal, vivid scarlet, green foliage, 5'	bronze foliage 6'	35	3 00
Wyoming, orange, purple foliage, 5'	Wintzer's Colossal, vivid scarlet, green foliage, 5'		
	Wyoming, orange, purple foliage, 5'	.35	3.00
		.30	2.50

#### **DAHLIAS**

Our Dahlias were a beautiful sight when in bloom. We have discarded practically all the older varieties and replaced them with the newer and better types. We absolutely guarantee our stock to be true to name with good growing eyes and the finest tubers that man can produce.

AW110		
CACTUS	Per 10	Per 100
California Enchantress, a delicate shade of rose-pink with		
slightly blending of white toward the center. Enormous		
blooms carried on erect, long stems	\$2.00	\$18.00
Countess of Lonsdale, deep salmon red, one of the best	1.80	15.00
Diana, crimson and violet	1.20	10.00
Earl of Pembroke, bright red plum color	1.20	10.00
J. H. Jackson, deep maroon almosa black	1.20	10.00
Libelle, a pure royal purple in coloring, freely flowering	1.00	8.00
Marion Thompson, a very beautiful shade of rich, golden yellow	1.80	15.00
Marjorie Castleton, very early blooming variety, rose pink	1.00	10.00
with pinkish yellow center	1.80	15.00
Mrs. Chas. Turner, a dwarf yellow variety, extra large blooms	1.80	15.00
Mrs. C. H. Breck, rich sulphur yellow, blending to rose-pink	1.00	15.00
	2.00	18.00
and lilac. Stems are very long and upright	$\frac{2.00}{1.50}$	12.00
Osprey, bright lemon yellow	$1.30 \\ 1.20$	10.00
Perle de Lyon, pure white with occasional lavender tints	$\frac{1.20}{1.50}$	12.00
Queen of Hearts, white shaded yellow at the base		
White Cactus, white	.80	6.00
DECORATIVE		
Blue Oban, mauve, extra fine form	1.20	10.00
Dr. Trevis (Rene Cayeaux) beautiful shade of soft salmon-rose		
suffused with old gold shading to a golden apricot center	2.50	20.00
Glory of New Haven, large pink-mauve flowers. produced very		
freely	2.00	18.00
Gigantic, buttercup yellow, blooms immense	1.80	15.00
Jack Rose Red, flowers of crimson red	. 80	6.00
Maid of Kent, intense scarlet variegated with pure white	1.20	10.00
Mrs. Carl Salback, lavender pink with lighter tints toward base	1.80	15.00
Mrs. H. L. Bassett, deep purple, simply covered with blooms	1.20	10.00
Mrs. Hugo Kind, bright red	2.50	20.00
Mrs. I. deVerWarner, deep mauve pink, one of the best		
Dahlias, beautiful shades of soft orchid	1.50	12.00
Mrs. J. Harrison Dick, yellow center edged pink	1.50	12.00
Oban, mauvé	1.20	10.00
Ora Dow, maroon tipped white	1.20	10.00
Orange King, orange-red	1.80	15.00
Pride of California, deep red, on stiff stems	1.80	15.00
Princess Juliana, one of the best of the pure white, very pro-		
lific	1.20	10.00
Queen Mary, soft shade of pink	1.20	10.00
Souv. de Gustave Doazon, large light red	1.00	8.00
Sylvia, soft pink with lighter center	. 80	6.00
Yellow Colosse, clear canary yellow	1.00	8.00
SHOW		
Bonnie Blue, bluish shading to lavender	1.20	10.00
Dreer's White, pure glistening white	1.00	8.00
Floral Park Jewell, perfect ball, red and white tipped	1.00	8.00
M. D. Hallock, vellow, very profuse bloomer.	1.00	8.00
Mrs. C. D. Anderson, very large flower, crimson-purple, good		
cut flower variety	2.50	20.00
Princess Victoria, pure canary yellow, free bloomer	1.00	8.00
Storm King, pure snowy-white	1.00	8.00
Stradella, rich, deep purple-crimson	1.00	8.00
Vivian, white suffused pink, tipped rich crimson	1.00	8.00

#### DAHLIAS—Continued

PEONY FLOWERED	Per 10	Per 100
	01 50	010 00
Duke Henry, large brilliant red with yellow center		\$12.00
Emma Slocum, pure white	3.00	25.00
Glory of Baarn, bright vivid pink of long stems.:	1.50	12.00
Hortulanus Budde, brilliant scarlet with bright yellow center	1.50	12.00
Mme. Bystein, rosy-lilac changing to light blue	1.20	10.00
Mrs. Bowen Tufts, large rose-purple, very free flowering	1.20	10.00
White Cap, pure white, early, and continual bloomer	1.50	12.00
POM POM		
Amber Queen, rich amber shading apricot, very prolific bloomer	1.50	12.00
Catherine, a well formed primrose yellow, very sturdy grower	1.50	12.00
Golden Queen, pure golden yellow, exceedingly tight and com-		
pact. Very popular	1.50	12:00
Prince Charming, purple with cream white base	.90	7.00
Rose Wilmoth, a very fine Pom Pom flower, rose pink, free		••••
bloomer	1.00	8.00
Vivid, brilliant scarlet, perfect in form, a good cut flower	1.20	10.00
	1.20	10.00
MIXED		
In Separate Colors, Red, Pink, White and Purple	. 80	6.00
Mixed Colors	. 50	4.00

#### **GLADIOLUS**

We are growing some 300 varieties of Gladiolus so if you do not find what you want listed write us a line for we no doubt have it. We have practically all the newer and better varieties but we are not offering them in quantity lots until our stock permits.

Our bulbs are free from disease, and they are absolutely guaranteed true to name

our builds are free from disease, and the	ey are a	bsolutery	guarante	eu true
to name.				
Puiss man 100	1 1/2 "	1 1/4 "	1''	34 ''
Price per 100	No. 1	No. 2	No. 3	No. 4
Adaline Kent, rose-pink	\$1.60	\$1.40	\$1.20	\$1.00
Albania, pure white		1.20	1.00	.80
Alice Tiplady, orange prim	. 90	.70	. 55	.45
Altair, salmon buff	1.20	1.00	.80	.60
Anmut, very early light salmon	$\frac{1.20}{2.00}$	1.60	1.40	1.20
Antonia Antonette, excellent pink	5.00	4.00	3.25	$\frac{1.20}{2.75}$
Arlon, rich saffron-orange	.80	.60	.50	.40
A. V. Bunce, bright orange	8.00	6.00	4.00	2.00
Baron J. Hulot, indigo		1.40	1.20	1.00
Break O'Day, early pink	$\overset{\cdot}{1}.\overset{\cdot}{20}$	1.00	.80	.60
Butterboy, very fine yellow, tall grower, per-	1.20	1.00	.00	.00
fect flowers	1.40	1.20	1.00	.80
Butterfly, salmon-yellow, prim	.90	.70	. 55	.45
Proces I Smith lovender nink on white healt	. 50	. 10	. 99	.40
Byron L. Smith, lavender pink on white back-	2.00	1.60	1.40	1.20
ground		$\frac{1.60}{2.50}$	$\frac{1.40}{2.00}$	1.60
Cardinal Prince, beautiful cardinal red		2.30	2.00	1.00
Carmen Sylvia, pure snow-white throat pen-		2.50	2.00	1.50
ciled lilac	• • • •			.80
Crimson Glow, bright crimson		0.50	2.00	1.60
Diana, a good reliable red		$\frac{2.50}{1.60}$	$\frac{2.00}{1.40}$	$\frac{1.00}{1.20}$
Early Snowflake, large white		1.60		$\frac{1.20}{1.30}$
Elora, early white		2.00	1.60	
E. B. Williamson, mallow-purple	9 00	.80	. 60	.50
Ethelyn, orange-yellow	3.00	2.50	$\frac{2.00}{1.40}$	$\frac{1.60}{1.20}$
Fairbanks, deep red	2.00	1.60	1.40	
Frosty, rose-pink, buff edging	1.40	1.20	1.00	.80
Giant Nymph, light pink	1.60	1.40	1.20	1.00
Glendale, purple		2.50	2.00	1.60
Gloriana, rich salmon, very fine	10.00	8.00	6.00	4.00
Gold Drop, yellow	2.00	1.60	1.40	1.20
Golden Butterfly, yellow prim	1.20	1.00	.80	.60
Gretchen Zang, pink	1.60	1.40	1.20	1.00
Halley, early salmon	1.60	1.40	1.20	1.00

34" No. 4

# GLADIOLUS—Continued

Price per 100

1 ½" No. 1

1 14" 1" No. 2 No. 3

Helga, fine pink	.80 \$ .60 \$ .50
	1.20  1.00  .80
Jewell, clear salmon pink, golden throat 1.00	.80 .60 .40
	1.00 .80 .60
	5.00  4.00  3.00
	1.20 .90 .70
	2.50  2.00  1.60
	$1.40  1.20  \dots$
	2.50  2.00  1.60
	1.40  1.20  1.00
	.70 .55 .45
	3.25   2.75   2.25
14 D. 14 1	60 .50
ng. m. 0 1 1 2 m 1 1	2.00 1.60
Miss Madison, light pink 3.00	2.50  2.00  1.60
Miss Spokane, salmon-orange 2.00	1.60   1.40   1.20
	1.60  1.40  1.20
	1.60   1.40   1.20
	80 60
Mrs. Frank Pendleton, salmon pink, scarlet	
blotch	1.00 .80 .60
Mrs. J. K. Armsby, coral pink 3.50	3.00   2.50   2.00
Mrs. Laura S. Scheepe, rose-pink 2.50	2.00   1.60   1.30
Mrs. P. W. Sisson, ruffled light pink	8.00  6.00  4.00
Myra, fine salmon prim	.80 .60 .50
Olive Goodrich, white, pink edging 10.00	8.00  6.00  4.00
Opalescent, large pale lavender 1.60	1.40  1.20  1.00
Orange Brilliant, orange prim 2.00	1.60   1.40   1.20
Peace, white 1.80	1.40 1.10 .90
Phaenomen, fine pink and yellow	4.00   3.25   2.75
Pink Wonder, yellow overlaid with rose	
feathering 2.50	2.00   1.60   1.30
	1.60   1.40   1.20
1910 Rose, pure rose	1.00 .80
Remembrance, pink rose 1.60	1.40  1.20  1.00
Romance, orange salmon rose	1.20 1.00
Rose Ash, old rose	1.60   1.40   1.20
	$3.25 \qquad 2.75 \qquad 2.25$
	1.20 . 90 . 70
	1.60   1.40   1.20
	1.40   1.20   1.00
	1.40   1.20   1.00
	80 .60
Sydonica, rich purple	
	1.00 .80 .60
	1.60   1.40   1.20
Tycko Zang, large salmon pink 1.60	$egin{array}{cccc} 1.60 & 1.40 & 1.20 \ 1.40 & 1.20 & 1.00 \ \end{array}$
Tycko Zang, large salmon pink	$egin{array}{ccccc} 1.60 & 1.40 & 1.20 \ 1.40 & 1.20 & 1.00 \ 1.20 & 1.00 & .80 \ \end{array}$
Tycko Zang, large salmon pink	$egin{array}{ccccc} 1.60 & 1.40 & 1.20 \ 1.40 & 1.20 & 1.00 \ 1.20 & 1.00 & .80 \ 2.50 & 2.00 & 1.50 \ \hline \end{array}$
Tycko Zang, large salmon pink	$egin{array}{ccccc} 1.60 & 1.40 & 1.20 \ 1.40 & 1.20 & 1.00 \ 1.20 & 1.00 & .80 \ \end{array}$
Tycko Zang, large salmon pink. 1.60 White Butterfly, pure white prim. 1 Yellow Wonder, pure soft yellow. 3.00 Standard Exhibition Mixed. 1.00	$\begin{array}{ccccccc} 1.60 & 1.40 & 1.20 \\ 1.40 & 1.20 & 1.00 \\ 1.20 & 1.00 & .80 \\ 2.50 & 2.00 & 1.50 \\ .80 & .60 & .40 \\ \end{array}$
Tycko Zang, large salmon pink	$\begin{array}{ccccccc} 1.60 & 1.40 & 1.20 \\ 1.40 & 1.20 & 1.00 \\ 1.20 & 1.00 & .80 \\ 2.50 & 2.00 & 1.50 \\ .80 & .60 & .40 \\ \end{array}$
Tycko Zang, large salmon pink. 1.60 White Butterfly, pure white prim. 1 Yellow Wonder, pure soft yellow. 3.00 Standard Exhibition Mixed. 1.00	1.60       1.40       1.20         1.40       1.20       1.00         1.20       1.00       .80         2.50       2.00       1.50         .80       .60       .40    te us for Special prices.
Tycko Zang, large salmon pink	1.60 1.40 1.20 1.40 1.20 1.00 1.20 1.00 .80 2.50 2.00 1.50 .80 .60 .40 te us for Special prices.
Tycko Zang, large salmon pink. 1.60 White Butterfly, pure white prim. 1 Yellow Wonder, pure soft yellow. 3.00 Standard Exhibition Mixed. 1.00	1.60 1.40 1.20 1.40 1.20 1.00 1.20 1.00 .80 2.50 2.00 1.50 .80 .60 .40 te us for Special prices.
Tycko Zang, large salmon pink	1.60 1.40 1.20 1.40 1.20 1.00 1.20 1.00 .80 2.50 2.00 1.50 .80 .60 .40 te us for Special prices.
Tycko Zang, large salmon pink	1.60 1.40 1.20 1.40 1.20 1.00 1.20 1.00 .80 2.50 2.00 1.50 .80 .60 .40 te us for Special prices. Per 10 Per 100 \$ .25 \$2.00
Tycko Zang, large salmon pink. 1.60 White Butterfly, pure white prim. 1 Yellow Wonder, pure soft yellow. 3.00 Standard Exhibition Mixed. 1.00  If in the market for a large quantity of Gladiolus better write MADERIA VINE  TUBEROSES	1.60 1.40 1.20 1.00 1.40 1.20 1.00 1.20 1.00 80 2.50 2.00 1.50 .40 te us for Special prices.  Per 10 Per 100  Per 10 Per 100
Tycko Zang, large salmon pink	1.60 1.40 1.20 1.00 1.40 1.20 1.00 1.20 1.00 80 2.50 2.00 1.50 .40 te us for Special prices.  Per 10 Per 100  Per 10 Per 100
Tycko Zang, large salmon pink. 1.60 White Butterfly, pure white prim. 1 Yellow Wonder, pure soft yellow. 3.00 Standard Exhibition Mixed. 1.00  If in the market for a large quantity of Gladiolus better write MADERIA VINE  TUBEROSES	1.60 1.40 1.20 1.00 1.40 1.20 1.00 1.20 1.00 80 2.50 2.00 1.50 .40 te us for Special prices.  Per 10 Per 100  Per 10 Per 100
Tycko Zang, large salmon pink. 1.60 White Butterfly, pure white prim. 1.7 Yellow Wonder, pure soft yellow. 3.00 Standard Exhibition Mixed. 1.00  If in the market for a large quantity of Gladiolus better write  MADERIA VINE  TUBEROSES Mexican, single white, July, August, 4'	1.60 1.40 1.20 1.00 1.40 1.20 1.00 1.20 1.00 80 2.50 2.00 1.50 .40 te us for Special prices.  Per 10 Per 100  Per 10 Per 100
Tycko Zang, large salmon pink. 1.60 White Butterfly, pure white prim. 1 Yellow Wonder, pure soft yellow. 3.00 Standard Exhibition Mixed. 1.00  If in the market for a large quantity of Gladiolus better write MADERIA VINE  TUBEROSES	1.60
Tycko Zang, large salmon pink. 1.60 White Butterfly, pure white prim. 1 Yellow Wonder, pure soft yellow. 3.00 Standard Exhibition Mixed. 1.00  If in the market for a large quantity of Gladiolus better write  MADERIA VINE  TUBEROSES  Mexican, single white, July, August, 4'. SEED	1.60
Tycko Zang, large salmon pink. 1.60 White Butterfly, pure white prim. 1.7 Yellow Wonder, pure soft yellow. 3.00 Standard Exhibition Mixed. 1.00  If in the market for a large quantity of Gladiolus better write  MADERIA VINE  TUBEROSES Mexican, single white, July, August, 4'	1.60
Tycko Zang, large salmon pink. 1.60 White Butterfly, pure white prim. 1 Yellow Wonder, pure soft yellow. 3.00 Standard Exhibition Mixed. 1.00  If in the market for a large quantity of Gladiolus better write  MADERIA VINE  TUBEROSES  Mexican, single white, July, August, 4'. SEED	1.60

# INDEX

		3	
Name	Page	Name Pag	Name Page
		F	detailed to the act of the second of the ball of the
A	0.0		Peonies 54-56
Acanthopanax	13	Fir 39 Flowering Cherry 20	Perennials 56-63 Persimmon 18
Akebia	35	" Crab 14	Philadelphus 29-30
Almond Flowering	22	" Peach 19	Phlox 65-66
Althea	22	Flum 19	Physocarpus 30
Amelanchier Amorpha	23	" Quince 25 Forsythia 26-27	Plum5 " Seedlings10
Ampelopsis	35	Fringe Purple 91	Pine 42-43
Apple	2-3	Fruit Tree Stocks 10-11	Poplar 12-18-19
" Seedlings	10		Potentilla 30
Apricot	13-22	G	Privet 30-31 Prunus Flow. Plum 19
AraliaArbor Vitae	37-38	Gaillardia 60	Tranas Trow. Traini
Aristo Sipho	36	Gladiolus 70-71	Q
Aronia	23	Gooseberries 9 Grape Vines 8	Quince 7
AshAsparagus		•	
Asparagus		н	R
В		Hackberry 16	Raspberries 8
	00.05	Hamamelis 27	Red Bud 20
Barberry Bignonia Birch	23-35	Hawthorne 21	Red Cedar 41
Birch	13	Hazelnut 25 Hedging 35	Retinospora
Blackberries	8	Highbush Cranberry 34	Rhubarb 9
Bleeding Heart		Honeysuckle 27-35	Rhus 31
Boston Ivy Box Elder	35	VIIIes 00	Ribes 31
Buckthorn	23-35	Horse Chestnut 16 Horseradish 9	Rose Acacia 20-31 Roses, Baby 53
Buddleia	23	Hydrangea 28	" Climbing 51-52
Bulbs	68-71	Hypericum 28	" H. P 47-48
Butterfly Bush Butternut			" Misc 53
Butternut	21	I	" Moss 52 " Rugosa 52
С		I	Tea 48-50
_	0.0	Iris 61-62-63	" Tree 53
CallicarpaCalycanthus	23		Rose Stocks
Cannas	68	J	Russian Olive 12-20-25-35
Caragana	24-35	Japanese Flowering Cherry 20	•
CaraganaCaryopteris	24-35 24	Japan Snowball 34	S
Caragana Caryopteris Catalpa	24-35 24 11-14	Japanese Flowering Cherry 20 Japan Snowball 34 Juniper 39-41	Salix 31
Caragana Caryopteris Catalpa Celastrus	24-35 24 11-14 36	Japan Snowball 34 Juniper 39-41	Salix 31 Sedum 67
CaraganaCaryopterisCatalpaCelastrusCephalanthusCherries	24-35 24 11-14 36 24	Japan Snowball 34	Salix       31         Sedum       67         Seeds       71         Shrubs       22-34
Caragana Caryopteris Catalpa Celastrus Cephalanthus Cherries Cherry Seedlings	24-35 	Japan Snowball	Salix     31       Sedum     67       Seeds     71       Shrubs     22-34       Showball     34
Caragana Caryopteris Catalpa Celastrus Cephalanthus Cherries Cherry Seedlings Chestnut	24-35 24 11-14 36 24 4	Japan Snowball       34         Juniper       39-41         K       K         Kerria Japonica       28         Kentucky Coffeetree       16	Salix     31       Sedum     67       Seeds     71       Shrubs     22-34       Snowball     34       Snowberry     33
Caragana Caryopteris Catalpa Celastrus Cephalanthus Cherries Cherry Seedlings Chestnut Chrysanthemum	24-35 24 11-14 36 24 4 10 14 58-59	34   39-41   39-41   39-41     K   Kerria Japonica	Salix     31       Sedum     67       Seeds     71       Shrubs     22-34       Snowball     34       Snowberry     33       Sorbaria     31
Caragana Caryopteris Catalpa Celastrus Cephalanthus Cherries Cherry Seedlings Chestnut Chrysanthemum Clematis Clethra	24-35 24 11-14 36 24 10 10 14 58-59 36	Japan Snowball       34         Juniper       39-41         K       K         Kerria Japonica       28         Kentucky Coffeetree       16	Salix     31       Sedum     67       Seeds     71       Shrubs     22-34       Snowball     34       Snowberry     33       Sorbaria     31       Spirea     32-35       Spruce     43-44
Caragana Caryopteris Catalpa Celastrus Cephalanthus Cherries Cherry Seedlings Chestnut Chrysanthemum Clematis Clethra Columbine	24-35	34   34   39-41   39-41	Salix     31       Sedum     67       Seeds     71       Shrubs     22-34       Snowball     34       Snowberry     33       Sorbaria     31       Spirea     32-35       Spruce     43-44       Stephanandra     33
Caragana Caryopteris Catalpa Celastrus Cephalanthus Cherries Cherry Seedlings Chestnut Chrysanthemum Clematis Clethra Columbine Cornus	24-352411-14364101458-593624	34   34   39-41   39-41	Salix     31       Sedum     67       Seeds     71       Shrubs     22-34       Snowball     34       Snowberry     33       Sorbaria     31       Spirea     32-35       Spruce     43-44       Stephanandra     33       Strawberries     9
Caragana Caryopteris Catalpa Celastrus Cephalanthus Cherries Cherry Seedlings Chestnut Chrysanthemum Clematis Clethra Columbine Cornus Corylus	24-352411-143624101458-59362425	34   39-41   39-41	Salix     31       Sedum     67       Seeds     71       Shrubs     22.34       Snowball     34       Snowberry     33       Sorbaria     32.35       Spruce     43.44       Stephanandra     33       Strawberries     9       Sumac     31
Caragana Caryopteris Catalpa Celastrus Cephalanthus Cherries Cherry Seedlings Chestnut Chrysanthemum Clematis Clethra Columbine Cornus Corylus Cotoneaster Crab Flowering	24.352411-143624101458-59362457242514	34   39-41   39-41   39-41	Salix     31       Seddum     67       Seeds     71       Shrubs     22-34       Snowball     34       Sorbaria     31       Spirea     32-35       Spruce     48-44       Stephanandra     33       Strawberries     9       Sumac     31       Sweet Chestnut     14       Sweet William     60
Caragana Caryopteris Catalpa Celastrus Cephalanthus Cherries Cherry Seedlings Chestnut Chrysanthemum Clematis Clethra Columbine Cornus Corylus Cotoneaster Crata Flowering Crataegus	24.352411-143624101458-59365724572525252120-221	34   39-41   39-41	Salix         31           Sedum         67           Seeds         71           Shrubs         22-34           Snowball         34           Snowberry         33           Sorbaria         31           Spirea         32-35           Spruce         43-44           Stephanandra         33           Strawberries         9           Sumac         31           Sweet Chestnut         14           Sweet William         60           Sycamore         20
Caragana Caryopteris Catalpa Celastrus Cephalanthus Cherries Cherry Seedlings Chestnut Chrysanthemum Clematis Clethra Columbine Cornus Corylus Cotoneaster Crab Flowering Crataegus Currants	24.352411-143624101458-59365724572425149	34   39-41   39-41   39-41	Salix     31       Sedum     67       Seeds     71       Shrubs     22-34       Snowball     34       Snowberry     33       Sorbaria     31       Spirea     32-35       Spruce     43-44       Stephanandra     33       Strawberries     9       Sumac     31       Sweet Chestnut     14       Sweet William     60       Sycamore     20       Symphoricarpos     33
Caragana Caryopteris Catalpa Celastrus Cephalanthus Cherries Cherry Seedlings Chestnut Chrysanthemum Clematis Clethra Columbine Cornus Corylus Cotoneaster Crata Flowering Crataegus	24.352411-143624101458-59365724572425149	34   Juniper	Salix         31           Sedum         67           Seeds         71           Shrubs         22-34           Snowball         34           Snowberry         33           Sorbaria         31           Spirea         32-35           Spruce         43-44           Stephanandra         33           Strawberries         9           Sumac         31           Sweet Chestnut         14           Sweet William         60           Sycamore         20
Caragana Caryopteris Catalpa Celastrus Cephalanthus Cherries Cherry Seedlings Chestnut Chrysanthemum Clematis Clethra Columbine Cornus Corylus Cotoneaster Crab Flowering Crataegus Currants Cydonia	24.352411-143624101458-59365724572425149	34   39-41   39-41   39-41	Salix     31       Sedum     67       Seeds     71       Shrubs     22-34       Snowball     34       Snowberry     33       Sorbaria     32-35       Spruce     43-44       Stephanandra     33       Strawberries     9       Sumac     31       Sweet Chestnut     14       Sweet William     60       Sycamore     20       Symphoricarpos     33       Syringa (Mockorange)     29-30
Caragana Caryopteris Catalpa Celastrus Cephalanthus Cherries Cherries Cherry Seedlings Chestnut Chrysanthemum Clematis Clethra Columbine Cornus Corylus Cotoneaster Crata Flowering Crataegus Currants Cydonia D	$\begin{array}{c} -24.35 \\ -24 \\ -24 \\ -36 \\ -3$	34   34   39-41   39-41   39-41	Salix     31       Sedum     67       Seeds     71       Shrubs     22-34       Snowball     34       Snowberry     33       Sorbaria     31       Spirea     32-35       Spruce     43-44       Stephanandra     33       Strawberries     9       Sumac     31       Sweet Chestnut     14       Sweet William     60       Sycamore     20       Symphoricarpos     33       Syringa     (Mockorange)     29-30
Caragana Caryopteris Catalpa Celastrus Cephalanthus Cherries Cherry Seedlings Chestnut Chrysanthemum Clematis Clethra Columbine Cornus Corylus Cotoneaster Crab Flowering Crataegus Currants Cydonia  D Dahlias	24.352411-143624101458-59365724572457251420-21925	34   34   39-41   39-41   39-41	Salix     31       Sedum     67       Seeds     71       Shrubs     22-34       Snowball     34       Snowberry     33       Sorbaria     31       Spirea     32-35       Spruce     43-44       Stephanandra     33       Strawberries     9       Sumac     31       Sweet Chestnut     14       Sweet William     60       Sycamore     20       Symphoricarpos     33       Syringa (Mockorange)     29-30       T       Tamarix     33
Caragana Caryopteris Catalpa Celastrus Cephalanthus Cherries Cherry Seedlings Chestnut Chrysanthemum Clematis Clethra Columbine Cornus Corylus Cotoneaster Crata Flowering Crataegus Currants Cydonia  D Dahlias Daisy Shasta	24.35243624101458-593657245725252525252525	34   34   39-41   39-41	Salix     31       Sedum     67       Seeds     71       Shrubs     22-34       Snowball     34       Snowberry     33       Sorbaria     31       Spirea     32-35       Spruce     43-44       Stephanandra     33       Strawberries     9       Sumac     31       Sweet Chestnut     14       Sweet William     60       Syzamore     20       Symphoricarpos     33       Syringa     (Mockorange)     29-30       T       Tamarix     33       Taxus     4       Thorn     20-21
Caragana Caryopteris Catalpa Celastrus Cephalanthus Cherries Cherry Seedlings Chestnut Chrysanthemum Clematis Clethra Columbine Cornus Corylus Cotoneaster Crata Flowering Crataegus Currants Cydonia  D Dahlias Daisy Shasta Daphne Deciduous Trees	24.35243624101438-59365724572514252525252559595959	34   Juniper	Salix         31           Sedum         67           Seeds         71           Shrubs         22-34           Snowball         34           Snowberry         33           Sorbaria         32-35           Spruce         43-44           Stephanandra         33           Strawberries         9           Sumac         31           Sweet Chestnut         14           Sweet William         60           Sycamore         20           Symphoricarpos         33           Syringa (Mockorange)         29-30           T         Tamarix           Tamarix         34           Thorn         20-21           Trumpet Vine         36
Caragana Caryopteris Catalpa Celastrus Cephalanthus Cherries Cherries Cherries Cherry Seedlings Chestnut Chrysanthemum Clematis Clethra Columbine Cornus Corylus Cotoneaster Crata Flowering Crataegus Currants Cydonia  D Dahlias Daisy Shasta Daphne Deciduous Trees Tree Seedli Tree Seedli	24.352411-143624101458-59362525142515252525	Japan Snowball 34 Juniper 39-41  K  Kerria Japonica 28 Kentucky Coffeetree 16 Kolkwitzia 28 Kudzu Vine 36  L  Larch 40 Lespedeza 28 Lilac 28-29 Lilium 63-64 Linden 16 Locust Black 16 " Honey 16 " Seedlings 11  M  Maderia Vine 71 Maheleb Seedlings 71 Maple 11-16-17	Salix     31       Sedum     67       Seeds     71       Shrubs     22-34       Snowball     34       Snowberry     33       Sorbaria     31       Spirea     32-35       Spruce     43-44       Stephanandra     33       Strawberries     9       Sumac     31       Sweet Chestnut     14       Sweet William     60       Syzamore     20       Symphoricarpos     33       Syringa     (Mockorange)     29-30       T     Tamarix     33       Taxus     44       Thorn     20-21       Trumpet Vine     36       Tuberoses     71
Caragana Caryopteris Catalpa Celastrus Cephalanthus Cherries Cherry Seedlings Chestnut Chrysanthemum Clematis Clethra Columbine Cornus Corylus Cotoneaster Crab Flowering Crataegus Currants Cydonia  D Dahlias Daisy Shasta Daphne Deciduous Trees " Tree Seedli	24-352411-143624101458-59362457242514251225122513-221	34   Juniper	Salix         31           Sedum         67           Seeds         71           Shrubs         22-34           Snowball         34           Snowberry         33           Sorbaria         32-35           Spruce         43-44           Stephanandra         33           Strawberries         9           Sumac         31           Sweet Chestnut         14           Sweet William         60           Sycamore         20           Symphoricarpos         33           Syringa (Mockorange)         29-30           T         Tamarix           Tamarix         34           Thorn         20-21           Trumpet Vine         36
Caragana Caryopteris Catalpa Celastrus Cephalanthus Cherries Cherry Seedlings Chestnut Chrysanthemum Clematis Clethra Columbine Cornus Corylus Cotoneaster Crab Flowering Crataegus Currants Cydonia  D Dahlias Daisy Shasta Daisy Shasta Daphne Deciduous Trees "Tree Seedli Delphinium Deutzia Desmodium	24.352411-143624101457245724251420-219251592512959595959595959595959595959595959	Japan Snowball	Salix     31       Sedum     67       Seeds     71       Shrubs     22-34       Snowball     34       Snowball     33       Sprice     32-35       Spruce     43-44       Stephanandra     33       Strawberries     9       Sumac     31       Sweet Chestnut     14       Sweet William     60       Sycamore     20       Symphoricarpos     33       Syringa     (Mockorange)     29-30       T     Tamarix     33       Taxus     44       Thorn     20-21       Trumpet Vine     36       Tuberoses     71       Tuliptree     21
Caragana Caryopteris Catalpa Celastrus Cephalanthus Cherries Cherry Seedlings Chestnut Chrysanthemum Clematis Clethra Columbine Cornus Corylus Cotoneaster Crata Flowering Crataegus Currants Cydonia  D Dahlias Daisy Shasta Daphne Deciduous Trees "Tree Seedli Delphinium Deutzia Desmodium Dewberries	24.35243624101438-59362525252525	34   Juniper	Salix     31       Sedum     67       Seeds     71       Shrubs     22-34       Snowball     34       Snowberry     33       Sprica     32-35       Spruce     43-44       Stephanandra     33       Strawberries     9       Sumac     31       Sweet Chestnut     14       Sweet William     60       Syzamore     20       Symphoricarpos     33       Syringa     (Mockorange)     29-30       T     Tamarix     33       Taxus     44       Thorn     20-21       Trumpet Vine     36       Tuberoses     71       Tuliptree     21
Caragana Caryopteris Catalpa Celastrus Cephalanthus Cherries Cherries Cherry Seedlings Chestnut Chrysanthemum Clematis Clethra Columbine Cornus Corylus Cotoneaster Crab Flowering Crataegus Currants Cydonia  D Dahlias Daisy Shasta Daphne Deciduous Trees "Tree Seedli Delphimium Deutzia Desmodium Dewberries Dogwood	24.352411-143624101458-5936245724251420-2192559595959592513-2213-2213-222525252525252525252525252525	Japan Snowball	Salix     31       Sedum     67       Seeds     71       Shrubs     22-34       Snowball     34       Snowball     33       Sprice     32-35       Spruce     43-44       Stephanandra     33       Strawberries     9       Sumac     31       Sweet Chestnut     14       Sweet William     60       Sycamore     20       Symphoricarpos     33       Syringa     (Mockorange)     29-30       T     Tamarix     33       Taxus     44       Thorn     20-21       Trumpet Vine     36       Tuberoses     71       Tuliptree     21
Caragana Caryopteris Catalpa Celastrus Cephalanthus Cherries Cherry Seedlings Chestnut Chrysanthemum Clematis Clethra Columbine Cornus Corylus Cotoneaster Crata Flowering Crataegus Currants Cydonia  D Dahlias Daisy Shasta Daphne Deciduous Trees "Tree Seedli Delphinium Deutzia Desmodium Dewberries	24.352411-143624101458-5936245724251420-2192559595959592513-2213-2213-222525252525252525252525252525	Japan Snowball 34 Juniper 39-41  K  Kerria Japonica 28 Kentucky Coffeetree 16 Kolkwitzia 28 Kudzu Vine 36  L  Larch 40 Lespedeza 28 Lilac 28-29 Lilium 63-64 Linden 16 Locust Black 16 " Honey 16 " Seedlings 11  M  Maderia Vine 71 Mahelch Seedlings 10 Maple 11-6-17 Matrimony Vine 36 Mazzard Seedlings 10 Mountain Ash 18 Mulberries 7-12-18 Multiflora Stocks 11	Salix     31       Seddum     67       Seeds     71       Shrubs     22-34       Snowball     34       Snowberry     33       Sorbaria     31-35       Spruce     43-44       Stephanandra     33       Strawberries     9       Sumac     31       Sweet Chestnut     14       Sweet William     60       Syzamore     20       Symphoricarpos     33       Syringa     (Mockorange)     29-30       T       Tamarix     33       Taxus     44       Thorn     20-21       Trumpet Vine     36       Tuliptree     21       V       Viburnum     33-34       Vines     35-36
Caragana Caryopteris Catalpa Celastrus Cephalanthus Cherries Cherry Seedlings Chestnut Chrysanthemum Clematis Clethra Columbine Cornus Corylus Cotoneaster Crab Flowering Crataegus Currants Cydonia  D Dahlias Daisy Shasta Daphne Deciduous Trees " Tree Seedli Delphinium Deutzia Desmodium Dewberries Dogwood Dutchman's Pipe	24.352411-143624101458-5936245724251420-2192559595959592513-2213-2213-222525252525252525252525252525	Japan Snowball	Salix     31       Seddum     67       Seeds     71       Shrubs     22-34       Snowball     34       Snowberry     33       Sprica     32-35       Spruce     43-44       Stephanandra     33       Strawberries     9       Sumac     31       Sweet Chestnut     14       Sweet William     60       Syzamore     20       Symphoricarpos     33       Syringa     (Mockorange)     29-30       T       Tamarix     33       Taxus     44       Thorn     20-21       Trumpet Vine     36       Tuliptree     21       V       Viburnum     33-34       Vines     35-36
Caragana Caryopteris Catalpa Celastrus Cephalanthus Cherries Cherry Seedlings Chestnut Chrysanthemum Clematis Clethra Columbine Cornus Corylus Cotoneaster Crata Flowering Crataegus Currants Cydonia  D Dahlias Daisy Shasta Daphne Deciduous Trees "Tree Seedli Delphinium Deutzia Desmodium Dewberries Dogwood Dutchman's Pipe  E	24.35243624101458-593625252525252536253625363636363636	Japan Snowball	Salix     31       Sedum     67       Seeds     71       Shrubs     22-34       Snowball     34       Snowball     34       Sprobaria     31       Sprice     43-44       Stephanandra     33       Strawberries     9       Sumac     31       Sweet Chestnut     14       Sweet William     60       Sycamore     20       Symphoricarpos     33       Syringa     (Mockorange)     29-30       T       Tamarix     33       Taxus     44       Thorn     20-21       Tuliptree     21       V     Viburnum     33-34       Vines     35-36       W       Walnut     12-21
Caragana Caryopteris Catalpa Celastrus Cephalanthus Cherries Cherries Cherry Seedlings Chestnut Chrysanthemum Clematis Clethra Columbine Cornus Corylus Cotoneaster Crab Flowering Crataegus Currants Cydonia  D Dahlias Daisy Shasta Daphne Deciduous Trees Deiduous Trees " Tree Seedli Delphinium Dewberries Dogwood Dutchman's Pipe  E Elaeagnus	24.352411-143624101458.5936245724251420-21255925592513-22592531-12253636	Japan Snowball	Salix     31       Seddum     67       Seeds     71       Shrubs     22-34       Snowball     34       Snowberry     33       Sorbaria     31-35       Spruce     43-44       Stephanandra     33       Strawberries     9       Sumac     31       Sweet Chestnut     14       Sweet William     60       Syzamore     20       Symphoricarpos     33       Syringa     (Mockorange)     29-30       T       Tamarix     34       Thorn     20-21       Trumpet Vine     36       Tuliptree     21       V       Viburnum     33-34       Vines     35-36       W       Walnut     12-21       Water Plants     68
Caragana Caryopteris Catalpa Celastrus Cephalanthus Cherries Cherries Cherry Seedlings Chestnut Chrysanthemum Clematis Clethra Columbine Cornus Corylus Cotoneaster Crata Flowering Crataegus Currants Cydonia  D Dahlias Daisy Shasta Daisy Shasta Daphne Deciduous Trees "Tree Seedli Delphinium Dewterias Desmodium Dewberries Dogwood Dutchman's Pipe  E Elaeagnus Elder Elm Trees	24.352411-143624101458-593625252525252525	Japan Snowball	Salix     31       Sedum     67       Seeds     71       Shrubs     22-34       Snowball     34       Snowberry     33       Sprica     32-35       Spruce     43-44       Stephanandra     33       Strawberries     9       Sumac     31       Sweet Chestnut     14       Sweet William     60       Syzamore     20       Symphoricarpos     33       Syringa     (Mockorange)     29-30       T       Tamarix     33       Taxus     44       Thorn     20-21       Trumpet Vine     36       Tuberoses     71       Tuliptree     21       V     Viburnum     33-34       Vines     35-36       W     Walnut     12-21       Water Plants     68       Weigela     34
Caragana Caryopteris Catalpa Celastrus Cephalanthus Cherries Cherry Seedlings Chestnut Chrysanthemum Clematis Clethra Columbine Cornus Corylus Cotoneaster Crab Flowering Crataegus Currants Cydonia  D Dahlias Daisy Shasta Daphne Deciduous Trees " Tree Seedli Delphinium Deutzia Desmodium Dewberries Dogwood Dutchman's Pipe  E Elaeagnus Elder Elm Trees " Seedlings	24.352411-143624101438-5936251425251420-2192513-22 ings 11-123636	Japan Snowball	Salix     31       Seddum     67       Seeds     71       Shrubs     22-34       Snowball     34       Snowberry     33       Sorbaria     31-35       Spruce     43-44       Stephanandra     33       Strawberries     9       Sumac     31       Sweet Chestnut     14       Sweet William     60       Syzamore     20       Symphoricarpos     33       Syringa     (Mockorange)     29-30       T       Tamarix     34       Thorn     20-21       Trumpet Vine     36       Tuliptree     21       V       Viburnum     33-34       Vines     35-36       W       Walnut     12-21       Water Plants     68
Caragana Caryopteris Catalpa Celastrus Cephalanthus Cherries Cherry Seedlings Chestnut Chrysanthemum Clematis Clethra Columbine Cornus Corylus Cotoneaster Crata Flowering Crataegus Currants Cydonia  D Dahlias Daisy Shasta Daphne Deciduous Trees "Tree Seedli Delphinium Dewberries Dogwood Dutchman's Pipe  E Elaeagnus Elder Elm Trees "Seedlings Euonymus	24.352411-143624101458-59362525252525252536253636	Japan Snowball	Salix     31       Sedum     67       Seeds     71       Shrubs     22-34       Snowball     34       Snowball     34       Sprobaria     31       Spruce     43-44       Stephanandra     33       Strawberries     9       Sumac     31       Sweet Chestnut     14       Sweet William     60       Sycamore     20       Symphoricarpos     33       Syringa     (Mockorange)     29-30       T       Tamarix     33       Taxus     44       Thorn     20-21       Tuliptree     21       V       Viburnum     33-34       Vines     35-36       W       Walnut     12-21       Water Plants     68       Weigela     34       Willow     12-21-22       Wisteria     37
Caragana Caryopteris Catalpa Celastrus Cephalanthus Cherries Cherry Seedlings Chestnut Chrysanthemum Clematis Clethra Columbine Cornus Corylus Cotoneaster Crata Flowering Crataegus Currants Cydonia  D Dahlias Daisy Shasta Daphne Deciduous Trees "Tree Seedli Delphinium Deutzia Desmodium Dewberries Dogwood Dutchman's Pipe  E Elaeagnus Elder Elm Trees "Seedlings Euonymus Evergreens Lining Ou	24.3524	Japan Snowball	Salix     31       Sedum     67       Seeds     71       Shrubs     22-34       Snowball     34       Snowberry     33       Sprice     32-35       Spruce     43-44       Stephanandra     33       Strawberries     9       Sumac     31       Sweet Chestnut     14       Sweet William     60       Syzamore     20       Symphoricarpos     33       Syringa     (Mockorange)     29-30       T       Tamarix     33       Taxus     44       Thorn     20-21       Trumpet Vine     36       Tuliptree     21       V     Viburnum     33-34       Vines     35-36       W     Walnut     12-21       Water Plants     68       Weigela     34       Willow     12-21-22
Caragana Caryopteris Catalpa Celastrus Cephalanthus Cherries Cherry Seedlings Chestnut Chrysanthemum Clematis Clethra Columbine Cornus Corylus Cotoneaster Crata Flowering Crataegus Currants Cydonia  D Dahlias Daisy Shasta Daphne Deciduous Trees "Tree Seedli Delphinium Dewberries Dogwood Dutchman's Pipe  E Elaeagnus Elder Elm Trees "Seedlings Euonymus	24.3524	Japan Snowball	Salix     31       Sedum     67       Seeds     71       Shrubs     22-34       Snowball     34       Snowball     34       Sprobaria     31       Spruce     43-44       Stephanandra     33       Strawberries     9       Sumac     31       Sweet Chestnut     14       Sweet William     60       Sycamore     20       Symphoricarpos     33       Syringa     (Mockorange)     29-30       T       Tamarix     33       Taxus     44       Thorn     20-21       Tuliptree     21       V       Viburnum     33-34       Vines     35-36       W       Walnut     12-21       Water Plants     68       Weigela     34       Willow     12-21-22       Wisteria     37